DCR-TRV230/TRV330/TRV530

SERVICE MANUAL



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Digital 8

Digital Handycam











Photo: DCR-TRV530 RMT-814

US Model Canadian Model E Model Hong Kong Model Korea Model

DCR-TRV230/TRV330/TRV530

Tourist Model DCR-TRV330/TRV530

Argentina Model DCR-TRV230/TRV530

Brazilian Model

DCR-TRV330

M2000 MECHANISM

For MECHANISM ADJUSTMENT, refer to the "8mm Video MECHANICAL ADJUSTMENT MANUAL IX M2000 MECHANISM " (9-929-861-11).

SPECIFICATIONS

Video camera recorder

System

Video recording system

2 rotary heads Helical scaning system Audio recording system

Rotary heads, PCM system Quantization: 12 bits (Fs 32 kHz, stereo 1, stereo 2), 16 bits

(Fs 48 kHz, stereo)

Video signal

NTSC color, EIA standards

Recommended cassette

Hi8/Digital8 video cassette Recording/playback time (using 120 min. Hi8 video cassette)

SP mode: 1 hour

LP mode: 1 hour and 30 minuites

Fastforward/rewind time (using 120 min. Hi8 video cassette)

Approx. 5 min.

Viewfinder

Electric Viewfinder, Monochrome

Image device

3 mm (1/6 type CCD) (Charge Coupled Device) Approx. 460 000 pixels (Effective: Approx. 290 000 pixels)

Combined power zoom lens Filter diameter 37 mm (1 1/2 in.) 25× (Optical), 700× (Digital)

Focal length

2.4 - 60 mm (1/8 - 23/8 in.) When converted to a 35 mm still

42 - 1 050 mm (1 11/16 - 41 3/8 in.)

Color temperature

Minimum illumination

4 lx (lux) (F 1.6)

0 lx (lux) (in the NightShot mode)* * Objects unable to be seen due to the dark can be shot with infrared lighting.

Input/output connectors

S video input/output

4-pin mini DIN

Luminance signal: 1 Vp-p, 75 Ω (ohms), unbalanced Chrominance signal: 0.286 Vp-p, 75 Ω (ohms), unbalanced

Audio/Video input/output

AV MINIJACK, 1 Vp-p, 75 Ω (ohms), unbalanced, sync negative 327 mV, (at output impedance

more than 47 kΩ (kilohms)) Output impedance with less than 2.2 kΩ(kilohms)/Stereo minijack (ø 3.5 mm)

Input impedance more than 47 k Ω (kilohms)

Headphone jack

Stereo minijack (ø 3.5 mm) USB jack (DCR-TRV330/TRV530)

LANC & jack

Stereo mini-minijack (ø 2.5 mm)

MIC iack

Stereo minijack (ø 3.5 mm)

DV input/output

4-pin connector

LCD screen

Picture DCR-TRV230/TRV330:

6.2 cm (2.5 type) 50.3×37.4 mm $(2 \times 11/2 in.)$

DCR-TRV530:

8.8 cm (3.5 type)

 72.2×50.4 mm (2 $7/8 \times 2$ in.) Total dot number

DCR-TRV230/TRV330

 $61\,600\,(280\times220)$

DCR-TRV530

 $123\ 200\ (560 \times 220)$

General

Power requirements

7.2 V (battery pack) 8.4 V (AC power adaptor)

Average power consumption (when using the battery pack)

During camera recording using DCR-TRV230/TRV330: 3.9 W DCR-TRV530: 4.2 W

Viewfinder

Operating temperature 0 °C to 40 °C (32 °F to 104 °F)

Recommended charging

temperature

10 °C to 30 °C (50 °F to 86 °F)

Storage temperature

-20 °C to +60 °C (-4 °F to +140 °F)

Dimensions (Approx.)

85 × 102 × 205.5 mm

 $(33/8 \times 41/8 \times 81/8 \text{ in.}) (w/h/d)$

Mass (approx.)

DCR-TRV230:

880 g (1 lb 15 oz)

DCR-TRV330:

900 g (1 lb 15 oz)

DCR-TRV530:

930 g (2 lb 0 oz)

excluding the battery pack,

cassette and shoulder strap

DCR-TRV230: 1 020 g (2 lb 3 oz)

DCR-TRV330:

1 040 g (2 lb 4 oz) DCR-TRV530:

1070 g (2 lb 5 oz)

including the battery pack

NP-FM30, 120min. Hi8 cassette,

and shoulder strap

Continued on next page





AC power adaptor

Power requirements 100 - 240 V AC, 50/60 Hz Power consumption 23 W

Output voltage DC OUT: 8.4 V, 1.5 A in the

operating mode

Operating temperature

0 °C to 40 °C (32 °F to 104 °F)

Storage temperature -20 °C to +60 °C (-4 °F to +140 °F) Dimensions (approx.)

 $125 \times 39 \times 62$ mm $(5 \times 1\ 9/16 \times 2\ 1/2$ in.) (w/h/d) excluding projecting parts **Mass (approx.)**

280 g (9.8 oz) excluding power cord

Battery pack

Maximun output voltage DC 8.4~V Mean output voltage DC 7.2~V Capacity 5.0~Wh (700~mAh) Operating temperatur $0~^{\circ}C$ to $40~^{\circ}C$ ($32~^{\circ}F$ to $104~^{\circ}F$) Dimensions (approx.) $38.2 \times 20.5 \times 55.6~mm$ ($1~9/16 \times 13/16 \times 2~1/4~in.$) (w/h/d) Mass (approx.)

65 g (2.3 oz)

Type Lithium ion

"Memory Stick"

(DCR-TRV330/TRV530 only)

Memory Flash memory

2.7 - 3.6 V

4MB: MSA-4A
Operating voltage

Power consumption

Approx. 45 mA in the operating mode

Approx. 130 μ A in the standby mode

Dimensions (approx.)

 $50 \times 2.8 \times 21.5 \text{ mm}$ (2 × 1/8 × 7/8 in.) (w/h/d)

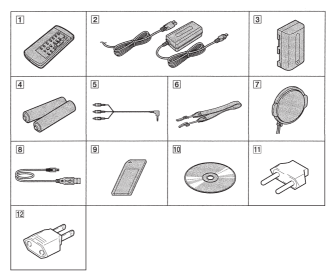
Mass (approx.)

4 g (0.14 oz)

Design and specifications are subject to change without notice.

• SUPPLIED ACCESSORIES

Make sure that the following accessories are supplied with your camcorder.



- 1 Wireless Remote Commander (1)
- 2 AC-L10A/L10B/L10C AC power adaptor (1), Power cord (1)
- 3 NP-FM30 battery pack (1)
- Size AA (R6) battery for Remote
- **5** A/V connecting cable (1)
- 6 Shoulder strap (1)
- 7 Lens cap (1)

- 8 USB cable (1) DCR-TRV330/TRV530 only
- 9 "Memory Stick" (1) DCR-TRV330/TRV530 only
- (1) CD-ROM (SPVD-004 USB Driver) (1) DCR-TRV330/TRV530 only
- 2-pin conversion adaptor (1) DCR-TRV330: JE/TRV530: JE
- 12 2-pin conversion adaptor (1) DCR-TRV230: E,HK/TRV330: E,HK/ TRV530: E,HK,AR
 - Abbreviation

HK : Hong Kong model
JE : Tourist model
AR : Argentina model

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK \triangle OR DOTTED LINEWITH MARK \triangle ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈSES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPÉMENTS PUBLIÉS PAR SONY.

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer.

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, through functioning, show obvious signs
 of deterioration. Point them out to the customer and
 recommend their replacement.
- 5. Check the B+ voltage to see it is at the values specified.
- 6. Flexible Circuit Board Repairing
 - Keep the temperature of the soldering iron around 270°C during repairing.
 - Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
 - Be careful not to apply force on the conductor when soldering or unsoldering.

Table for difference of function

Model		DCR-TRV230	DCR-TRV330	DCR-TRV530	Remark
		US,CND,E,HK,KR, AR	US,CND,E,HK,KR, JE,BR	US,CND,E,HK,KR, JE,AR	
	size	2.5	inch	3.5 inch	
LCD	pixel	61	K	123K	
	type	TYP	E SH	TYPE SO	
Memory	stick	XX	(O: with PC-082 board
Intellige	nt accessory shoe	0	0	(P)	O (P): Supports printer
DIGITA	L IN/OUT (USB)	XX	()	O: with PC-082 board
Self-time	er recording	XX	0		O: Select of menu
	CD-	CD-292		CD-315	CD-292: 2.5 inch LCD CD-315: 3.5 inch LCD
	CF-	CF-	CF-079		CF-079: 2.5 inch LCD CF-080: 3.5 inch LCD
Board	LB-	LB-068		LB-070	LB-068: 2.5 inch LCD LB-070: 3.5 inch LCD
Board	SI-	SI-	028	SI-029	SI-028: 2.5 inch LCD SI-029: 3.5 inch LCD
	FU-	FU-	FU-150		FU-150: 2.5 inch LCD FU-154: 3.5 inch LCD
	PC-	XX	PC-	082	With Memory stick slot & USB connector
	PD-	PD-	-138	PD-139	PD-138: 2.5 inch LCD PD-139: 3.5 inch LCD

• Abbreviation CND: Canadian model HK: Hong Kong model KR : Korea model
JE : Tourist model
BR : Brazilian model
AR : Argentina model

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* Optical axis frame and color reproduction frame are shown on pages 294 and 295.

SERVICE NOTE

1. POWER SUPPLY DURING REPAIRS

In this unit, about 10 seconds after power is supplied (8.4V) to the battery terminal using the service power code (J-6082-223-A), the power is shut off so that the unit cannot operate.

These following two methods are available to prevent this. Take note of which to use during repairs.

Method 1.

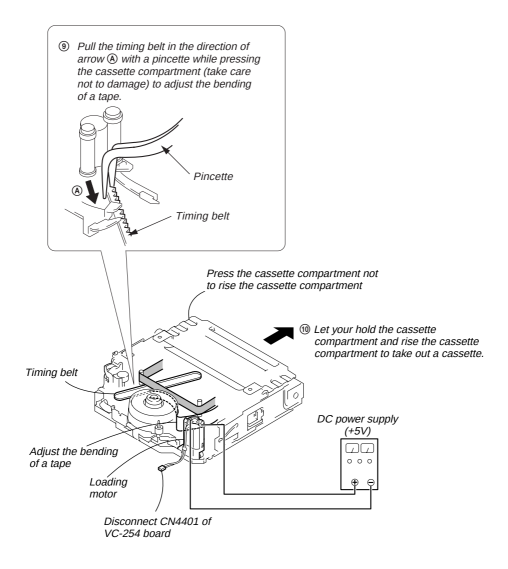
Use the DC IN terminal. (Use the AC power adaptor.)

Method 2

Connect the adjustment remote commander RM-95 (J-6082-053-B) to the LANC jack, and set the HOLD switch to the "ADJ" side.

2. TO TAKE OUT A CASSETTE WHEN NOT EJECT (FORCE EJECT)

- ① Refer to 2-3. to remove the front panel section.
- 2 Refer to 2-4. to remove the cabinet (Upper) assembly.
- 3 Refer to 2-4. to remove the cabinet (R) assembly.
- 4 Refer to 2-9. to remove the memory stick connector assembly. (DCR-TRV330/TRV530)
- **⑤** Refer to 2-10. to remove the battery panel section.
- 6 Refer to 2-11. and 2-12. to remove the cabinet (L) section. (Include the CS frame assembly and control switch block (SS-1380).)
- 7 Disconnect CN4401 (2P) of VC-254 board.
- Add +5V from the DC POWER SUPPLY and unload with a pressing the cassette compertment.



SELF-DIAGNOSIS FUNCTION

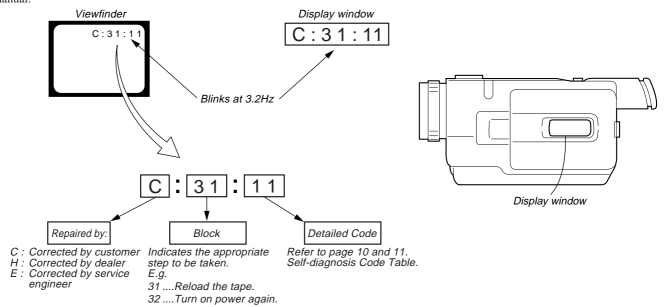
1. Self-diagnosis Function

When problems occur while the unit is operating, the self-diagnosis function starts working, and displays on the viewfinder or Display window what to do. This function consists of two display; self-diagnosis display and service mode display.

Details of the self-diagnosis functions are provided in the Instruction manual.

2. Self-diagnosis Display

When problems occur while the unit is operating, the counter of the viewfinder or Display window shows a 4-digit display consisting of an alphabet and numbers, which blinks at 3.2 Hz. This 5-character display indicates the "repaired by:", "block" in which the problem occurred, and "detailed code" of the problem.

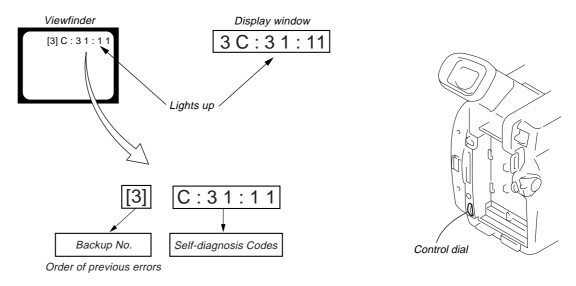


3. Service Mode Display

The service mode display shows up to six self-diagnosis codes shown in the past.

3-1. Display Method

While pressing the "STOP" key, set the switch from OFF to "VTR or PLAYER", and continue pressing the "STOP" key for 5 seconds continuously. The service mode will be displayed, and the counter will show the backup No. and the 5-character self-diagnosis codes.



3-2. Switching of Backup No.

By rotating the control dial, past self-diagnosis codes will be shown in order. The backup No. in the [] indicates the order in which the problem occurred. (If the number of problems which occurred is less than 6, only the number of problems which occurred will be shown.)

[1]: Occurred first time [4]: Occurred fourth time [2]: Occurred second time [5]: Occurred fifth time [6]: Occurred the last time

3-3. End of Display

Turning OFF the power supply will end the service mode display.

Note: The "self-diagnosis display" data will be backed up by the coin-type lithium battery (CF-079/080 board BT101). When the CF-079/080 board is disconnected, the "self-diagnosis display" data will be lost by initialization.

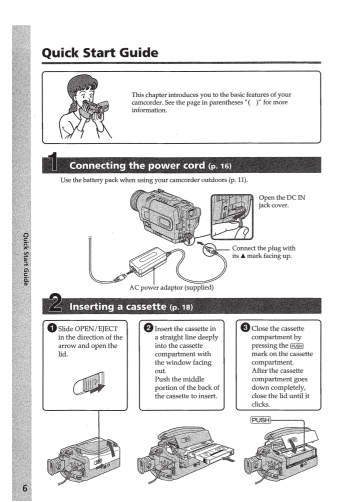
4. Self-diagnosis Code Table

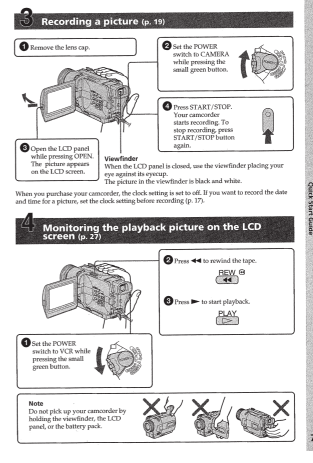
S	elf-dia	agnos	is Co	de		
Repaired by:	Block Detailed Sympto		Symptom/State	Correction		
С	0	4	0	0	Non-standard battery is used.	Use the InfoLITHIUM battery.
C	2	1	0	0	Condensation.	Remove the cassette, and insert it again after one hour.
C	2	2	0	0	Video head is dirty.	Clean with the optional cleaning cassette.
С	3	1	1	0	LOAD direction. Loading does not complete within specified time	Load the tape again, and perform operations from the beginning.
С	3	1	1	1	UNLOAD direction. Loading does not complete within specified time	Load the tape again, and perform operations from the beginning.
С	3	1	2	0	T reel side tape slacking when unloading.	Load the tape again, and perform operations from the beginning.
С	3	1	2	1	S reel side tape slacking when unloading.	Load the tape again, and perform operations from the beginning.
C	3	1	2	2	T reel fault.	Load the tape again, and perform operations from the beginning.
C	3	1	2	3	S reel fault.	Load the tape again, and perform operations from the beginning.
С	3	1	3	0	FG fault when starting capstan.	Load the tape again, and perform operations from the beginning.
С	3	1	3	1	FG fault during normal capstan operations.	Load the tape again, and perform operations from the beginning.
С	3	1	4	0	FG fault when starting drum.	Load the tape again, and perform operations from the beginning.
С	3	1	4	1	PG fault when starting drum.	Load the tape again, and perform operations from the beginning.
С	3	1	4	2	FG fault during normal drum operations.	Load the tape again, and perform operations from the beginning.
С	3	1	4	3	PG fault during normal drum operations.	Load the tape again, and perform operations from the beginning.
С	3	1	4	4	Phase fault during normal drum operations.	Load the tape again, and perform operations from the beginning.
С	3	2	1	0	LOAD direction loading motor time- out.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	1	1	UNLOAD direction loading motor time-out.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	2	0	T reel side tape slacking when unloading.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	2	1	S reel side tape slacking when unloading.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	2	2	T reel fault.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	2	3	S reel fault.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	3	0	FG fault when starting capstan.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	3	1	FG fault during normal capstan operations.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	4	0	FG fault when starting drum.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	4	1	PG fault when starting drum.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	4	2	FG fault during normal drum operations.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	4	3	PG fault during normal drum operations.	Remove the battery or power cable, connect, and perform operations from the beginning.
С	3	2	4	4	Phase fault during normal drum operations.	Remove the battery or power cable, connect, and perform operations from the beginning.

S	Self-diagnosis Code		ode			
Repaired by:	Blo Func	-		ailed ode	Symptom/State	Correction
Е	6	1	0	0	Difficult to adjust focus (Cannot initialize focus.)	Inspect the lens block focus reset sensor (Pin ③ of CN1551 of VC-254 board) when focusing is performed when the control dial is rotated in the focus manual mode and the focus motor drive circuit (IC1553 of VC-254 board) when the focusing is not performed.
Е	6	1	1	0	Zoom operations fault (Cannot initialize zoom lens.)	Inspect the lens block zoom reset sensor (Pin ② of CN1551 of VC-254 board) when zooming is performed when the zoom lens is operated and the zoom motor drive circuit (IC1553 of VC-254 board) when zooming is not performed.
Е	6	2	0	0	Handshake correction function does not work well. (With pitch angular velocity sensor output stopped.)	Inspect pitch angular velocity sensor (SE301 of SE-028/029 board) peripheral circuits.
Е	6	2	0	1	Handshake correction function does not work well. (With yaw angular velocity sensor output stopped.)	Inspect yaw angular velocity sensor (SE302 of SE-028/029 board) peripheral circuits.

SECTION 1 GENERAL

This section is extracted from instruction manual.





— Getting started —

Using this manual

The instructions in this manual are for the three models listed in the table below. Before you start reading this manual and operating your camcorder, check the model number by looking at the bottom of your camcorder. The DCR-TRV530 is the model used for illustration purposes. Otherwise, the model name is indicated in the illustrations. Any differences in operation are clearly indicated in the text, for example, "DCR-TRV530 only".

As you read through this manual, buttons and settings on your camcorder are shown in capital letters.
e.g. Set the POWER switch to CAMERA.
When you carry out an operation, you can hear a beep sound to indicate that the operation is being carried out.

Type of difference

DCR-	TRV230	TRV330	TRV530
MEMORY mark* (on the POWER switch)	Annual	•	•
Self-timer		•	•
Ψ (USB) jack	_	•	•
LCD screen	6.2 cm (2.5 type)	6.2 cm (2.5 type)	8.8 cm (3.5 type)

ProvidedNot provided

* The models with MEMORY marked on the POWER switch is provided with memory functions. See page 88 for details

Before using your camcorder

With your digital camcorder, you can use Hi8 HiB/Digital8 D video cassettes. Your camcorder records and plays back pictures in the Digital8 D system. Also, your camcorder plays back tapes recorded in the HiB HiB/standard 8 B (analog) system. You, however, cannot use the functions in "Advanced Playback Operations" on page 53 to 59 for playback in the HiB HiB/standard 8 B system. To enable smooth transition, we recommend that you do not mix pictures recorded in the HiB HiB/standard 8 B with the Digital8 D system on a tape.

Note on TV color systems

 $\ensuremath{\mathsf{TV}}$ color systems differ from country to country. To view your recordings on a TV, you need an NTSC system-based TV.

Copyright precautions

Television programs, films, video tapes, and other materials may be copyrighted. Unauthorized recording of such materials may be contrary to the provision of the copyright laws.

Using this manual

Precautions on camcorder care

Lens and LCD screen/finder (on mounted models only)

The LCD screen and the finder are manufactured using extremely high-precision technology so over 99.99% of the pixels are operational for effective use. However, there may be some tiny black points and/or bright points (white, red, blue or green in color) that constantly appear on the LCD screen and the finder. These points are normal in the manufacturing process and do not affect the recording in any way.

recording in any way.

Do not let your camcorder get wet. Keep your camcorder away from rain and sea water. Letting your camcorder get wet may cause your camcorder to malfunction. Sometimes this malfunction cannot be repaired [a].

atures above 60°C (140°F), such as in a

Sometimes this malfunction cannot be repaired [a].

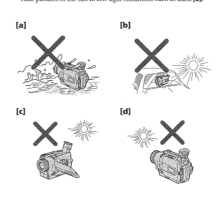
Never leave your camcorder exposed to temperatures above 60°C (140°F), such as in car parked in the sun or under direct sunlight [b].

Be careful when placing the camera near a window or outdoors. Exposing the LCD screen, the finder or the lens to direct sunlight for long periods may cause malfunctions [c].

malfunctions [c].

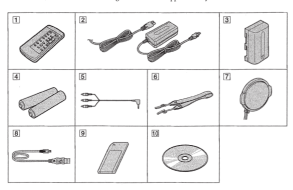
Do not directly shoot the sun. Doing so might cause your camcorder to malfunction.

Take pictures of the sun in low light conditions such as dusk [d].



Checking supplied accessories

Make sure that the following accessories are supplied with your camcorder.



- 1 Wireless Remote Commander (1) (p. 152)
- 2 AC-L10A/L10B/L10C AC power adaptor (1), Power cord (1) (p. 12)
- **3** NP-FM30 battery pack (1) (p. 11, 12)
- 4 Size AA (R6) battery for Remote Commander (2) (p. 152)
- 5 A/V connecting cable (1) (p. 31)
- 6 Shoulder strap (1) (p. 146)
- 7 Lens cap (1) (p. 19)
- 8 USB cable (1) (p. 111) DCR-TRV330/TRV530 only
- [9] "Memory Stick" (1) (p. 88) DCR-TRV330/TRV530 only
- 10 CD-ROM (SPVD-004 USB Driver) (1) (p. 111) DCR-TRV330/TRV530 only

Contents of the recording cannot be compensated if recording or playback is not made due to a malfunction of the camcorder, storage media, etc.

Step 1 Preparing the power supply

Installing the battery pack

We recommend using the battery pack when you use your camcorder outdoors

- (1) Lift up the viewfinder.(2) Slide the battery pack down until it clicks.



To remove the battery pack

- (1) Lift up the viewfinder.
 (2) Slide the battery pack out in the direction of the arrow while pressing BATT (battery) release lever down.



If you install the large capacity battery pack
If you install the NP-FM70/FM90/FM91 battery pack on your camcorder, extend its

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Step 1 Preparing the power supply

Charging the battery pack

Use the battery pack after charging it for your camcorder. Your camcorder operates only with the "InfoLITHIUM" battery pack (M series). See page 135 for details of "InfoLITHIUM" battery pack.

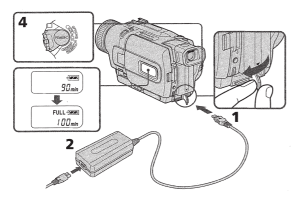
(1) Open the DC IN jack cover and connect the AC power adaptor supplied with your camcorder to the DC IN jack with the plug's ▲ mark facing up.

(2) Connect the power cord to the AC power adaptor.

(3) Connect the power cord to a wall outlet.

(4) Set the POWER switch to OFF (CHG). Charging begins. The remaining battery time is indicated in minutes on the display window.

When the remaining battery indicator changes to ■ normal charge is completed. To fully charge the battery (full charge), leave the battery pack attached after normal charge is completed until FULL appears on the display window. Fully charging the battery allows you to use the battery longer than usual.



The number in the illustration of the display window may differ from that on your

After charging the battery pack Disconnect the AC power adaptor from the I m the DC IN jack on your camcorder.

Step 1 Preparing the power supply

Notes

- Prevent metallic objects from coming into contact with the metal parts of the DC plug of the AC power adaptor. This may cause a short-circuit, damaging the AC power
- auapior.

 *Keep the battery pack dry.

 *When the battery pack is not to be used for a long time, charge the battery pack fully, and then use it until it fully discharges again. Do this once a year. Keep the battery pack in a cool place.

When the battery pack is charged fully The LCD backlight of the display window is turned off.

Remaining battery time indicator
The remaining battery time indicator in the display window roughly indicates the recording time with the viewfinder.

Until your camcorder calculates the actual remaining battery time min" appears in the display window

While charging the battery pack, no indicator appears or the indicator flashes in the display window in the following cases: —The battery pack is not installed correctly. —Something is wrong with the battery pack.

If the power may go off although the battery remaining indicator indicates that the battery pack has enough power to operate Charge the battery pack fully again so that the indication on the battery remaining

indicator is correct

When you use the AC power adaptor Place the AC power adaptor near a wall outlet. If any trouble occurs with this unit, disconnect the plug from the wall outlet as soon as possible to cut off the power.

What is "InfoLITHIUM"?

What is "InfoLITHIUM"?

The "InfoLITHIUM" is a lithium ion battery pack which can exchange data such as battery consumption with compatible electronic equipment. This unit is compatible with the "InfoLITHIUM" battery pack (M series). Your camcorder operates only with the "InfoLITHIUM" battery. "InfoLITHIUM" M series battery packs have the () mountains and make it infoLITHIUM" is a trademark of Sony Corporation.

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Step 1 Preparing the power supply

Charging time					
Battery pack	Full charge (Normal charge)				
NP-FM30 (supplied)	145 (85)				
NP-FM50	150 (90)				
NP-FM70	240 (180)				
NP-FM90	330 (270)				
NP_FM91	360 (300)				

Approximate number of minutes to charge an empty battery pack at 25 $^{\circ}\text{C}$ (77 $^{\circ}\text{F})$

Recording time DCR-TRV230/TRV330

Battery pack	Recording with the viewfinder		Recording with the LCD screen	
	Continuous*	Typical**	Continuous*	Typical**
NP-FM30 (supplied)	100	55	75	40
NP-FM50	165	95	125	70
NP-FM70	345	200	265	150
NP-FM90	520	300	400	230
NP-FM91	605	350	465	265

DCR-TRV530

		Recording with the LCD screen	
Continuous*	Typical**	Continuous*	Typical**
100	60	70	40
165	105	115	65
345	220	245	140
520	335	370	210
605	390	430	245
	the view Continuous* 100 165 345 520	100 60 165 105 345 220 520 335	the viewfinder the LCD Continuous* Typical** Continuous* 100 60 70 165 105 115 345 220 245 520 335 370

Approximate number of minutes when you use a fully charged battery

- Approximate continuous recording time at 25° C (77° F). The battery life will be shorter if you use your camcorder in a cold environment. Approximate number of minutes when recording while you repeat recording start/stop, zooming and turning the power on/off. The actual battery life may be shorter.

Step 1 Preparing the power supply

Playing time DCR-TRV230/TRV330

Battery pack	Playing time on LCD screen	Playing time with LCD closed
NP-FM30 (supplied)	75	100
NP-FM50	125	165
NP-FM70	265	345
NP-FM90	400	520
NP-FM91	465	605

DCR-TRV530

Battery pack	Playing time on LCD screen	Playing time with LCD closed
NP-FM30 (supplied)	70	100
NP-FM50	115	165
NP-FM70	245	345
NP-FM90	370	520
NP-FM91	430	605

Approximate number of minutes when you use a fully charged battery

Approximate continuous playing time at 25 °C (77 °F). The battery life will be shorter if you use your camcorder in a cold environment.

The recording and playing times of a normally charged battery are about 90 % of those of a fully charged battery.

Note

The table shows the playing time for tapes recorded in the Digital8 Θ system. The playing time of tapes recorded in the Hi8/standard 8 system is reduced by about 20 %.

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Step 1 Preparing the power supply

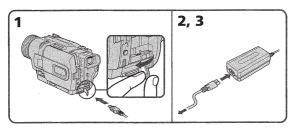
Connecting to a wall outlet

When you use your camcorder for a long time, we recommend that you power it from a wall outlet using the AC power adaptor.

- (1) Open the DC IN jack cover, and connect the AC power adaptor to the DC IN $\,$
- jack on your camcorder with the plug's A mark facing up.

 (2) Connect the power cord to the AC power adaptor.

 (3) Connect the power cord to a wall outlet.



PRECAUTION
The set is not disconnected from the AC power source (house current) as long as it is connected to the wall outlet, even if the set itself has been turned off.

- The AC power adaptor can supply power even if the battery pack is attached to your
- camcorder.

 The DC IN Jack has "source priority". This means that the battery pack cannot supply any power if the power cord is connected to the DC IN Jack, even when the power cord is not plugged into a wall outlet.

Using a car battery
Use Sony DC Adaptor/Charger (optional).

Step 2 Setting the date and time

Set the date and time settings when you use your camcorder for the first time.
"CLOCK SET" will be displayed each time that you set the POWER switch to
CAMERA/MEMORY (DCR-TRV330/TRV530 only) unless you set the date and time

Settings.

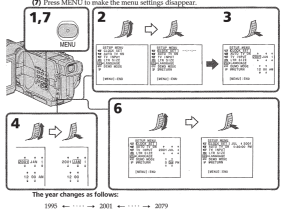
If you do not use your camcorder for about half a year, the date and time settings may be released (bars may appear) because the manganese-lithium battery installed in your camcorder will have been discharged (p. 141).

First, set the year, then the month, the day, the hour and then the minute.

- (1) Set the POWER switch to CAMERA or MEMORY (DCR-TRV330/TRV530
- Set the POWER switch to CAMERA or MEMORY (DCR-TRV330/TRV530 only), and then press MENU to display the menu settings.
 Turn the SEL/PUSH EXEC dial to select , then press the dial.
 Turn the SEL/PUSH EXEC dial to select CLOCK SET, then press the dial.
 Turn the SEL/PUSH EXEC dial to adjust the desired year, then press the dial.
 Turn the SEL/PUSH EXEC dial to adjust the desired year, then press the dial.
 Set the month, day and hour by turning the SEL/PUSH EXEC dial and approximation of the dial.
- pressing the dial.

 (6) Set the minute by turning the SEL/PUSH EXEC dial and pressing the dial by the time signal. The clock starts to move.

 (7) Press MENU to make the menu settings disappear.



If you do not set the date and time
"-----" ":---" is recorded on the tape and the "Memory Stick". (DCR-TRV330/ TRV530 only)

Note on the time indicator
The internal clock of your camcorder operates on a 12-hour cycle
12:00 AM stands for midnight.
12:00 PM stands for noon.

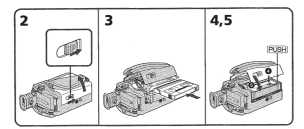
Step 3 Inserting a cassette

We recommend using Hi8 Hi⊠/Digital8 H video cassettes.

- (1) Prepare the power supply (p. 11).
 (2) Slide OPEN/EJECT in the direction of the arrow and open the lid.
- The cassette compartment automatically lifts up and opens.

 (3) Insert the cassette in a straight line deeply into the cassette compartment with the window facing out.
 - Push the middle portion of the back of the cassette to insert.
- (4) Close the cassette compartment by pressing the Figs. mark on the cassette compartment. The cassette compartment automatically goes down.

 (5) After the cassette compartment going down completely, close the lid until it
- clicks.



To eject a cassetteFollow the procedure above, and eject the cassette in step 3

- Notes

 Do not press the cassette compartment down. Doing so may cause malfunction.

 Your camcorder records pictures in the Digitals \$\mathbf{1}\ \text{system}\$.

 The recording time when you use your camcorder is half of indicated time on Hi8 HiB tape. If you select the LP mode in the menu settings, 3/4 of indicated time on Hi8 HiB tape.

 If you use standard 8 \$\mathbf{B}\$ tape, be sure to play back the tape on this camcorder. Mosaic pattern noise may appear when you play back standard 8 \$\mathbf{B}\$ tape on other camcorders (including other DCR-TRV230/TRV330).

 The cassette compartment may not be closed when you press any part of the lid other than the \$\mathbf{E}\sums{\text{USE}}\) mark.

To prevent accidental erasure

Slide the write-protect tab on the cassette to expose the red mark



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Recording a picture

Note on LOCK (DCR-TRV330/TRV530 only)
When you slide LOCK to the right, the POWER switch can no longer be set to
MEMORY accidentally. The LOCK is released as a default setting.

To enable smooth transition
You can make the transition between the last scene you recorded and the next scene smooth as long as you do not eject the cassette if you turn off your camcorder. When you change the battery pack, set the POWER switch to OFF (CHG).

by you change the battery pack, set the TOWER SYMICTRO FIT (1767). If you leave your camcorder in the standby mode for 3 minutes. Your camcorder automatically turns off. This is to save battery power and to prevent battery and tape wear. To resume the standby mode, set the POWER switch to OFF (CHG) once, then turn it to CAMERA again.

When you record in the SP and LP modes on one tape or you record some scenes

The playback picture may be distorted or the time code may not be written properly

Adjusting the LCD screen

The LCD panel moves about 90 degrees to the viewfinder side and about 180 degrees to the lens side.

The lens side.

If you turn the LCD panel over so that it faces the other way, the
indicator appears on the LCD screen and in the viewfinder (Mirror mode).



When closing the LCD panel, set it vertically until it clicks, and swing it into the camcorder body.

When using the LCD screen except in the mirror mode, the viewfinder automatically

When you use the LCD screen outdoors in direct sunlight
The LCD screen may be difficult to see. If this happens, we recommend that you use the viewfinder.

When you adjust angles of the LCD panel Make sure if the LCD panel is opened up to 90 degrees.

Picture in the mirror mode
The picture on the LCD is a mirror-image. However, the picture will be normal when recorded.

During recording in the mirror modeYou cannot operate the ZERO SET MEMORY on the Remote Commander

Indicators in the mirror mode
The STBY indicator appears as **II●** and REC as **●**. Some of other indicators appear
mirror-reversed and others are not displayed.

When recording with the LCD panel opened
Recording time becomes shorter a little compared with when recording with the LCD panel closed.

- Recording - Basics -

Recording a picture

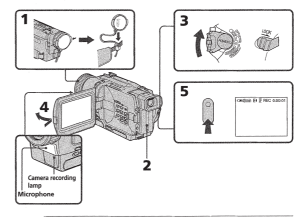
Your camcorder automatically focuses for you

- (1) Remove the lens cap by pressing both knobs on its sides and attach the lens cap to the grip strap.

 (2) Install the power source and insert a cassette. See "Step 1" to "Step 3" for more
- information (p. 11 to 18).
- (3) Set the POWER switch to CAMERA while pressing the small green button.
- Your camcorder is set to the standby mode.

 (4) Open the LCD panel while pressing OPEN. The viewfinder automatically turns off.
- (5) Press START/STOP. Your camcorder starts recording. The REC indicator appears on the screen. The camera recording lamp located on the front of your camcorder lights up. To stop recording, press START/STOP again.

 The recording lamp lights up in the viewfinder when you record with the viewfinder.



Notes

- Fasten the grip strap firmly.
 Do not touch the built-in microphone during recording.

Note on Recording mode
Your camcorder records and plays back in the SP (standard play) mode and in the LP
(long play) mode. Select SP or LP in the menu settings (p. 79). In the LP mode, you can
record 1.5 times as long as in the SP mode. When you record a tape in the LP mode on
your camcorder, we recommend that you play back the tape on your camcorder.

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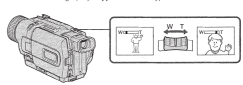
Recording a picture

Brightness of the LCD screen
You can adjust the brightness of the LCD screen. Select LCD B.L. or LCD BRIGHT in the menu settings (p. 79). Even if you adjust the LCD B.L. or LCD BRIGHT, the recorded picture will not be affected.

After recording

- (1) Set the POWER switch to OFF (CHG)
- (2) Close the LCD panel (3) Eject the cassette.
- Using the zoom feature

Move the power zoom lever a little for a slower zoom. Move it further for a faster zoom. Using the zoom function sparingly results in better-looking recordings. """ side: for telephoto (subject appears closer) "W" side: for wide-angle (subject appears farther away)



Zoom greater than $25\times$ is performed digitally. To activate digital zoom, select the digital zoom power in D ZOOM in the menu settings. (p. 79) The picture quality deteriorates as the picture is processed digitally.

The right side of the bar shows the digital

zooming zone.

The digital zooming zone appears when you select the digital zoom power in D ZOOM in the menu settings



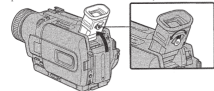
Notes on digital zoom

Digital zoom starts to function when zoom exceeds 25x.
The picture quality deteriorates as you go toward the "T" side.

When you shoot close to a subject

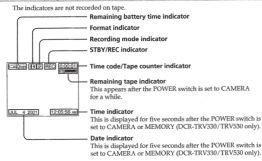
If you cannot get a sharp focus, move the power zoom lever to the "W" side until the focus is sharp. You can shoot a subject that is at least about 80 cm (about 2 feet 5/8 inch) away from the lens surface in the telephoto position, or about 1 cm (about 1/2 inch) away in the wide-angle position.

Lift up the viewfinder



Viewfinder backlight You can change the brightness of the backlight. Select VF B.L. in the menu settings. (p. 79)

Indicators displayed in the recording mode



Remaining battery time indicator
The remaining battery time indicator roughly indicates the recording time. The
indicator may not be correct, depending on the conditions in which you are record
When you close the LCD panel and open it again. It takes about one minute for the
correct remaining battery time in minutes to be displayed.

correct remaining patterly time in initiates to be unpeaped.

Time code (for tapes recorded in the Digital8 E) system only)

The time code indicates the recording or playback time, "0:00:00" (hours:minutesseconds) in CAMERA mode and "0:00:000" (hours:minutessecondssframes) in VCR mode. You cannot rewrite only the time code.

When you play back tapes recorded in the Hi8/standard 8 system, the tape counter appears on the screen.

You cannot reset the time code or the tape counter.

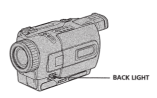
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Recording a picture

Shooting backlit subjects - BACK LIGHT

When you shoot a subject with the light source behind the subject or a subject with a light background, use the backlight function.

Press BACK LIGHT in CAMERA or MEMORY (DCR-TRV330/TRV530 only) mode. The 🖾 indicator appears on the screen. To cancel, press BACK LIGHT again.



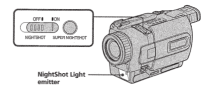
If you press EXPOSURE when shooting backlit subjects. The backlight function will be canceled.

Shooting in the dark - NightShot/Super NightShot

The NightShot function enables you to shoot a subject in a dark place. For example, you can satisfactorily record the environment of nocturnal animals for observation when you use this function.

While your camcorder is in CAMERA or MEMORY (DCR-TRV330/TRV530 only) mode, slide NIGHTSHOT to ON.

80 and "NIGHTSHOT" indicators flash on the screen.
To cancel the NightShot function, slide NIGHTSHOT to OFF.



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Recording a picture

Using SUPER NIGHTSHOT

The Super NightShot mode makes subjects up to 16 times brighter than those recorded in the NightShot mode.

- (1) Slide NIGHTSHOT to ON in CAMERA mode. @ and "NIGHTSHOT"
- indicators flash on the screen.

 (2) Press SUPER NIGHTSHOT. S

 and "SUPER NIGHTSHOT" indicators flash

To cancel the Super NightShot mode, press SUPER NIGHTSHOT again.

Using the NightShot LightThe picture will be clearer with the NightShot Light on. To enable NightShot Light, set N.S.LIGHT to ON in the menu settings (p. 79).

- Do not use the NightShot function in bright places (ex. outdoors in the daytime). This
- When you keep NIGHTSHOT set to ON in normal recording, the picture may be recorded in incorrect or unnatural colors.
 When you keep NIGHTSHOT set to ON in normal recording, the picture may be recorded in incorrect or unnatural colors.
 If focusing is difficult with the autofocus mode when using the NightShot function, focus manually.

While using the NightShot function, you can not use the following functions:

- ExposurePROGRAM AE
- While using the Super NightShot function, you can not use the following
- functions:
- Fader Digital effect
- Exposure PROGRAM AE

Shutter speed in the Super NightShot mode
The shutter speed will be automatically changed depending on the brightness of the background. The motion of the picture will be slow.

In MEMORY mode (DCR-TRV330/TRV530 only) You cannot use the Super NightShot function

NightShot Light NightShot Light rays are infrared and so are invisible. The maximum shooting distance using the NightShot Light is about 3 m (10 feet).

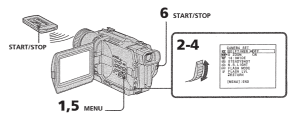
Recording a picture

Self-timer recording

DCR-TRV330/TRV530 only
 Recording with the self-timer starts in 10 seconds automatically. You can also use the Remote Commander for this operation.

- (1) Press MENU to display the menu settings in the standby mode.
 (2) Turn the SEL/PUSH EXEC dial to select (1), then press the dial.
 (3) Turn the SEL/PUSH EXEC dial to select SELFITMER, then press the dial.
 (4) Turn the SEL/PUSH EXEC dial to select ON, then press the dial.
 (5) Press MENU to make the menu settings disappear.
- (6) Press START/STOP.

Self-timer starts counting down from 10 with a beep sound. In the last two seconds of the countdown, the beep sound gets faster, then recording starts automatically. To stop recording, press START/STOP again.



To stop the countdown

To restart the countdown, press START/STOP again

To record still images using the self-timer Press PHOTO in step 6. (P. 34)

To cancel self-timer recording
Set SELFTIMER to OFF in the menu settings in the standby mode

The self-timer recording mode is automatically cancelled when:

—Self-timer recording is finished.

—The POWER switch is set to OFF (CHG) or VCR.

Self-timer memory photo recording (DCR-TRV330/TRV530 only)
You can also record still images on "Memory Stick"s with the self-timer (p. 97).

You can go to the end of the recorded section after you record

Press END SEARCH in the standby mode.
The last 5 seconds of the recorded section are played back and returns to the standby mode. You can monitor the sound from the speaker or headphones.

EDITSEARCH

You can search for the next recording start point.

Hold down the +/-- (S) side of EDITSEARCH in the standby mode. The recorded

Hold down the +/- (②) side of EDITSEARCH in the standby mode. The recorded section is played back.

+: to go forward

-: to go backward

Release EDITSEARCH to stop playback. If you press START/STOP, re-recording begins from the point you released EDITSEARCH. You cannot monitor the sound.

Rec Review

You can check the section which you have stopped most recently.

Press the $-(\mathfrak{S})$ side of EDITSEARCH momentarily in the standby mode. The section you have stopped most recently will be played back for a few seconds, and then your camcorder will return to the standby mode. You can monitor the sound from the speaker or headphones.

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- Notes

 ENID SEARCH, EDITSEARCH and Rec Review work only for tapes recorded in the Digitals I b system.

 If you start recording after using the end search function, occasionally, the transition between the last scene you recorded and the next scene may not be smooth.

 Once you eject the cassette after you have recorded on the tape, the end search function does not used.
- function does not work.

If a tape has a blank portion in the recorded portions.

The end search function may not work correctly.

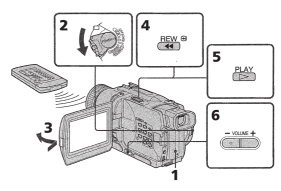
— Playback – Basics —

Playing back a tape

You can monitor the playback picture on the LCD screen. If you close the LCD panel, you can monitor the playback picture in the viewfinder. You can control playback using the Remote Commander supplied with your camcorder.

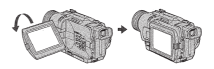
- (1) Install the power source and insert the recorded tape.
 (2) Set the POWER switch to VCR while pressing the small green button.
 (3) Open the LCD panel while pressing OPEN.
 (4) Press 4 for rewind the tape.
 (5) Press but to start playback.

- (6) To adjust the volume, press either of the two buttons on VOLUME. The speaker on your camcorder is silent when the LCD panel is closed.



To stop playback

When monitoring on the LCD screen
You can turn the LCD panel over and move it back to the camcorder body with the LCD screen facing out.



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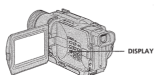
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Playing back a tape

To display the screen indicators - Display function

Press DISPLAY on your camcorder or the Remote Commander supplied with your

The indicators appear on the screen.
To make the indicators disappear, press DISPLAY again.



Using the data code function

Your camcorder automatically records not only images on the tape but also the recording data (date/time or various settings when recorded) (Data code). Use the Remote Commander for this operation

Press DATA CODE on the Remote Commander in the playback mode.

The display changes as follows:
date/time — various settings (SteadyShot, exposure AUTO/MANUAL, white balance,
gain, shutter speed, aperture value) — no indicator





[a] SteadyShot off indicator [b] Exposure mode indicator [c] White balance indicator

[d] Gain indicator

[e] Shutter speed indicator [f] Aperture value

Not to display various settings Set DATA CODE to DATE in the menu settings (p. 79).

The display changes as follows: date/time → no indicator

- Notes on the data code function

 *The data code function works only for tapes recorded in the Digital8 ₺ system.

 *Various settings of the recording data are not recorded when recording images

 Memory Stick (DCR-TRV330/TRV530 only).

Playing back a tape

Recording data is your camcorder's information when you have recorded. In the recording mode, the recording data will not be displayed.

- When you use data code function, bars (··· ··· and ····) appear A blank section of the tape is being played back.

 The tape is unreadable due to tape damage or noise.

 The tape was recorded by a camcorder without the date and time set.

Data code
When you connect your camcorder to the TV, the data code appears on the TV screen.

Remaining battery time indicator during playback
The indicator indicates the approximate continuous playback time. The indicator may
not be correct, depending on the conditions in which you are recording. When you close
the LCD panel and open it again, it takes about 1 minute for the correct remaining
battery time to be displayed.

Various playback modes

To operate video control buttons, set the POWER switch to VCR.

To view a still image (playback pause)
Press II during playback. To resume playback, press II or ►

To advance the tape

Pross ▶ in the stop mode. To resume normal playback, press ▶.

To rewind the tape

Press ◀◀ in the stop mode. To resume normal playback, press ▶

To change the playback direction

Press < on the Remote Commander during playback to reverse the playback direction. To resume normal playback, press

To locate a scene monitoring the picture (picture search)
Keep pressing ◄ or ▶ during playback. To resume normal playback, release the button.

To monitor the high-speed picture while advancing or rewinding the tape (skip scan)
Keep pressing ◄ while rewinding or ▶ while advancing the tape. To resume rewinding or advancing, release the button.

To view the picture at slow speed (slow playback)
Press ▶ on the Remote Commander during playback. For slow playback in the reverse direction, press ♥, then press ▶ on the Remote Commander. To resume normal playback, press ▶.

To view the picture at double speed

Press x2 on the Remote Commander during playback. For double speed playback in the reverse direction, press < then press x2 on the Remote Commander. To resume normal playback, press >.

To view the picture frame-by-frame

Press II▶ on the Remote Commander in the playback pause mode. For frame-by-frame playback in the reverse direction, press ◀II. To resume normal playback, press ▶. To search the last scene recorded (END SEARCH)

s END SEARCH in the stop mode. The last 5 seconds of the recorded section plays

• Noise may appear when your camcorder plays back tapes recorded in the Hi8/standard 8 system.
• Sound is muted.
• The previous recording may appear as a mosaic image when playing back in the Digital8 Θ system.

Notes on the playback pause mode

• When the playback pause mode lasts for 3 minutes, your camcorder automatically enters the stop mode. To resume playback, press

• The previous recording may appear.

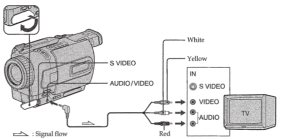
Slow playback for tapes recorded in the Digital8 €) system

The slow playback can be performed smoothly on your camcorder; however, this function does not work for an output signal from the DV IN/OUT jack.

When you play back a tape in reverse Horizontal noise may appear at the center or top and bottom of the screen. This is not a Ifunction.

Connect your camcorder to your TV with the A/V connecting cable supplied with your camcorder to watch the playback picture on the TV screen. You can operate the playback control buttons in the same way as when you monitor playback pictures on the LCD screen. When monitoring the playback picture on the TV screen, we recommend that you power your camcorder from a wall outlet using the AC power adaptor (p. 16). Refer to the operating instructions of your TV.

Open the jack cover. Connect your camcorder to the TV using the Λ/V connecting cable. Then, set the TV/VCR selector on the TV to VCR.



If your TV is already connected to a VCR

Connect your camcorder to the LINE IN input on the VCR by using the A/V connecting cable supplied with your camcorder. Set the input selector on the VCR to LINE.

If your TV or VCR is a monaural type

Connect the yellow plug of the A/V connecting cable to the video input jack and the white or the red plug to the audio input jack on the VCR or the TV. If you connect the white plug, the sound is L (left) signal. If you connect the red plug, the sound is R (right) signal.

If your TV or VCR has an S video jack
Connect using an S video cable (optional) to obtain high-quality pictures.
With this connection, you do not need to connect the yellow (video) plug of the A/V connecting cable.
Connect an S video cable (optional) to the S video jacks on both your camcorder and the TV or the VCR.

To display the screen indicators on TV Set DISPLAY to V-OUT/LCD in the menu settings (p. 79). Then press DISPLAY on your camcorder. To turn off the screen indicators, press DISPLAY on your camcorder again.

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Viewing the recording on TV

Using the AV cordless IR receiver

Once you connect the AV cordless IR receiver (optional) to your TV or VCR, you can easily view the picture on your TV. For details, refer to the operating instructions of the AV cordless IR receiver.



Before operationAttach the power supply such as the AC power adaptor to your camcorder, and insert the recorded tape.

(1) After connecting your TV and AV cordless IR receiver, set the POWER switch on the AV cordless IR receiver to ON.

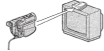
(2) Turn the TV on and set the TV/VCR selector on the TV to VCR.

(3) Set the POWER switch on your camcorder to VCR.

(4) Press SUPER LASER LINK. The lamp of SUPER LASER LINK lights up.

(5) Press F on your camcorder to start playback.

(6) Point the super laser link emitter at the AV cordless IR receiver. Adjust the position of your camcorder and the AV cordless IR receiver to obtain clear playback pictures.



To cancel the super laser link function
Press SUPER LASER LINK. The lamp on the SUPER LASER LINK button goes out.

If you use a Sony TV

- If you use a Sony TV

 You can turn on the TV automatically when you press SUPER LASER LINK on your camcorder. To do so, do as follow in advance:

 -Turn the TV's main switch on.

 -Set AUTO TV ON to ON in the menu settings.

 -Point the super laser link emitter of your camcorder at the TV's remote sensor.

 You can switch the video input of the TV automatically to the one which the AV cordless IR receiver is connected. To do so, set AUTO TV ON to ON and TV INPUT to the same video input (1, 2, 3) in the menu settings. With some models, however, the picture and sound may be disconnected momentarily when the video input is switched.

 The above feature may not work on some TV models.

If you turn the power off Super laser link function turns off automatically.

When super laser link is activated (the SUPER LASER LINK button is lit)
Your camcorder consumes power. Press SUPER LASER LINK to turn off the super laser link function when it is not needed.

L is a trademark of Sony Corporation

- Advanced Recording Operations -

Recording a still image on a tape Tape Photo recording

You can record a still image like a photograph. This mode is useful when you want to record an image such as a photograph or when you print a picture using a video printer (optional).

(Optional). You can record about 510 images in the SP mode and about 765 images in the LP mode on a tape which can record for 60 minutes in the SP mode.

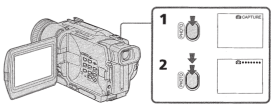
Besides the operation described here, your camcorder can record still images on "Memory Stick"s (p. 93) (DCR-TRV330/TRV530 only).

- (1) In the standby mode, keep pressing PHOTO lightly until a still image appears. The CAPTURE indicator appears on the screen. Recording does not start yet. To change the still image, release PHOTO, select a still image again, and then press and hold PHOTO lightly.

(2) Press PHOTO deeper.

The still image on the screen is recorded for about seven seconds. The sound during those seven seconds is also recorded.

The still image is displayed until recording is completed.



- Notes

 During the tape photo recording, you cannot change the mode or setting.

 The PHOTO button does not work:

 while the digital effect function is set or in use.

 while the fader function is in use.

 When recording a still image, do not shake your camcorder. Mosaic-pattern noise may appear on the image.

To use tape photo recording function using the Remote Commander Press PHOTO in the Remote Commander. Your camcorder records an image on the screen immediately

When you use the tape photo recording function during normal CAMERA

recording
You cannot check an image on the screen by pressing PHOTO lightly. Press PHOTO
deeper. The still image is then recorded for about seven seconds, and your camcorder
returns to the standby mode.

To record clear and less fluctuated still images (DCR-TRV330/TRV530 only) We recommend that you record on "Memory Stick" s .

Recording a still image on a tape - Tape Photo recording

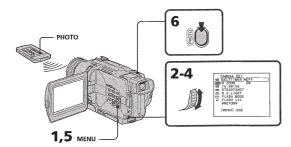
Self-timer recording

- DCR-TRV330/TRV530 only

You can record still images on tap Commander for this operation. with the self-timer. You can also use the Remote

- (1) In the standby mode, press MENU to display the menu settings.
 (2) Turn the SEL/PUSH EXEC dial to select [6], then press the dial.
 (3) Turn the SEL/PUSH EXEC dial to select SELFTIMER, then press the dial.

(4) Turn the SEL/PUSH EXEC dial to select ON, then press the dial.
(5) Press MENU to make the menu settings disappear.
(6) Press PHOTO deeper.
Self-timer starts counting down from 10 with a beep sound. In the last two seconds of the countdown, the beep sound gets faster, then recording starts



To cancel self-timer recording

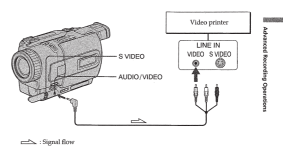
Set SELFTIMER to OFF in the menu settings in the standby mode. You cannot cancel the self-timer recording using the Remote Comm

- Note
 The self-timer recording mode is automatically cancelled when:
 -Self-timer recording is finished.
 The POWER switch is set to OFF (CHG) or VCR.

Recording a still image on a tape - Tape Photo recording

Printing the still image

You can print a still image by using the video printer (optional). Connect the video printer using the A/V connecting cable supplied with your camcorder. Connect the A/V connecting cable to the AUDIO/VIDEO jack and connect the yellow plug of the cable to the video input of the video printer. Refer to the operating instructions of the video printer as well.



If the video printer is equipped with S video input
Use the S video connecting cable (optional). Connect it to the S VIDEO jack and the S video input of the video printer.

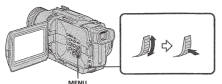
35 34

Using the wide mode

You can record a 16:9 wide picture to watch on the 16:9 wide-screen TV (16:9WIDE). Black bands appear on the LCD screen or in the viewfinder during recording in 16:9 WIDE mode [a]. The picture during playing back on a normal TV [b] or a wide-scre TV [c] are compressed in the widthwise direction. If you set the screen mode of the wide-screen TV to the full mode, you can watch pictures of normal images [d].



In the standby mode, set 16:9WIDE to ON in the menu settings (p. 79).



To cancel the wide mode

Set 16:9WIDE to OFF in the menu settings

In the wide mode, you cannot select the following functions:

- Old movie

- Bounce

During recordingYou cannot select or cancel the wide mode. When you cancel the wide mode, set your camcorder to the standby mode and then set 16:9WIDE to OFF in the menu setting.

Connection for a TV

Pictures recorded in the 16:9WIDE mode automatically appear on the TV screen at full size when:

-you connect your camcorder to a TV that is compatible with the video ID (ID-1/ID-2) system.

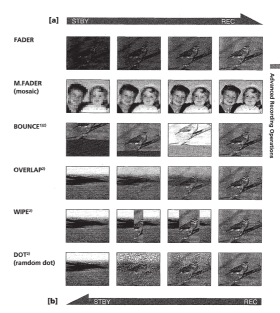
-you connect your camcorder to the S video jack on the TV.

ID-1 system
The ID-1 system sends aspect ratio information (16:9, 4:3, or letter box) with video signals. If you connect a TV compatible with the ID-1 system, the screen size is automatically selected.

ID-2 system
The ID-2 system sends a copyright protection signal with ID-1 signals inserted between video signals when you connect your camcorder to other equipment by an A/V connecting cable.

Using the fader function

You can fade the picture in or out to give your recording a professional appearance.



MONOTONE

When fading in, the picture gradually changes from black-and-white to color. When fading out the picture gradually changes from color to black-and-white

1) You can use this function when D ZOOM is set to OFF in the menu setting. 2) Fade in only

Using the fader function

(1) When fading in [a]

In the standby mode, press FADER until the desired fader indicator flashes.

When fading out [b]

In the recording mode, press FADER until the desired fader indicator flashes. The indicator changes as follows:

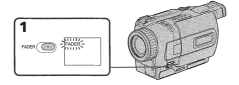
FADER → M.FADER → BOUNCE → MONOTONE → OVERLAP →

WIPE \rightarrow DOT

The last selected fader mode is indicated first of all.

(2) Press START/STOP. The fader indicator stops flashing.

After the fade in/out is carried out, your camcorder automatically returns to the normal mode.



To cancel the fader functionBefore pressing START/STOP, press FADER until the indicator disappears.

- The overlap, wipe and dot functions work only for tapes recorded in the Digital8 •
- system.

 You cannot use the following functions while using the fader function. Also, you cannot use the fader function while using the following functions:
- Digital effect
 Low lux mode of PROGRAM AE (Overlap, wipe, or dot function only)
- Super NightShotTape photo recording

Before operating the overlap, wipe, or dot function
Your camcorder stores the image on the tape. As the image is being stored, the indicator flashes quickly, and the image you are shooting disappears from the screen. Depending on the tape condition, the image may not be recorded clearly.

Note on the bounce function
You can use this function when D ZOOM is set to OFF in the menu settings.

Using the fader function

While using the bounce function, you cannot use the following functions:

Note on the bounce function
The BOUNCE indicator does not appear in the following mode or functions:
-D ZOOM is activated in the menu settings

- Wide mode
- Picture effectPROGRAM AE

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Using special effects - Picture effect

You can digitally process images to obtain special effects like those in films or on the ${\sf TV}$.

NEG. ART [a]: The color and brightness of the image is reversed.

REG. ART [a]: The color and brightness of the image is reversed.

SEPIA: The image is sepia.

B&W: The image is sepia.

SOLARIZE [b]: The light intensity is clearer, and the picture looks like an illustration.

The image expands vertically.

STRETCH [d]: The image expands horizontally.

PASTEL [e]: The contrast of the image is emphasized, and the image looks like an incontrast of the image.

animated cartoon

MOSAIC [f]: The image is mosaic







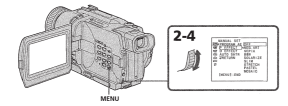








- (1) Press MENU to display the menu settings in CAMERA mode.
 (2) Turn SEL/PUSH EXEC dial to select \$\overline{\overli



To turn the picture effect function off Set P EFFECT to OFF in the menu settings.

While using the picture effect function
You cannot select OLD MOVIE with the digital effect function.

When you turn the power off The picture effect is automatically canceled.

Using special effects - Digital effect

You can add special effects to recorded image using the various digital functions. The sound is recorded normally.

You can record a still image so that it is superimposed on a moving image.

FLASH (FLASH MOTION)

SLOW SHTR (SLOW SHUTTER)

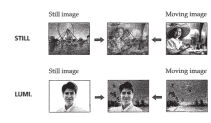
es successively at constant intervals

LUMI. (LUMINANCEKEY)You can swap a brighter area in a still image with a moving image

You can record the image so that an incidental image like a trail is left.

You can slow down the shutter speed. The slow shutter mode is good for recording dark images more brightly.

OLD MOVIE You can add an old movie type atmosphere to images. Your camcorder automatically sets the wide mode to ON, picture effect to SEPIA, and the appropriate shutter speed.



(1) Press MENU to display the menu settings in CAMERA mode.
(2) Turn SEL/PUSH EXEC dial to select \$\overline{\text{top}}\$, then press the dial.
(3) Turn SEL/PUSH EXEC dial to select D EFFECT, then press the dial.
(4) Turn the SEL/PUSH EXEC dial to select the desired digital effect mode.
(5) Press the SEL/PUSH EXEC dial. The bars appear on the screen. In the STILL and LUMI. modes, the still image is stored in memory.
(6) Turn the SEL/PUSH EXEC dial to adjust the effect as follows:

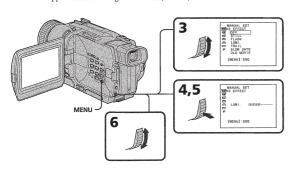
STILL - The rate of the still image you want to superimpose on the moving image FLASH – The interval of flash motion

LUMI. – The color scheme of the area in the still image which is to be swapped with a moving image
TRAIL – The vanishing time of the incidental image

SLOW SHTR – Shutter speed. The larger the shutter speed number, the slower the shutter speed.

OLD MOVIE – No adjustment necessary

The more bars there are on the screen, the stronger the digital effect. The bars appear in the following modes: STILL, FLASH, LUMI. and TRAIL.



To cancel the digital effect Set D EFFECT to OFF in the menu set

Using special effects - Digital Effect

- The following functions do not work during digital effect:
- Fader Low lux mode of PROGRAM AE
- Tape photo recording
 Super NightShot
 The following function does not work in the slow shutter mode:
 PROGRAM AE
- F NUMBARM AL:

 'The following functions do not work in the old movie mode:

 Wide mode

 Picture effect

 PROGRAM AE

When you turn the power off
The digital effect is automatically canceled.

When recording in the slow shutter mode

Auto focus may not be effective. Focus manually using a tripod.

Shutter speed number	Shutter speed	
SLOW SHTR 1	1/30	
SLOW SHTR 2	1/15	
SLOW SHTR 3	1/8	
SLOW SHTR 4	1/4	

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Using the PROGRAM AE function

You can select PROGRAM AE (Auto Exposure) mode to suit your specific shooting

Spotlight

This mode prevents people's faces, for example, from appearing excessively white when shooting subjects lit by strong light in the theater.

Soft portrait This mode brings out the subject while creating a soft background for subjects such as people or flowers.

 $\ensuremath{\mathfrak{T}}$ Sports lesson This mode minimizes shake on fast-moving subjects such as in tennis or golf.

T Beach & ski

This mode prevents people's faces from appearing dark in strong light or reflected light, such as at a beach in midsummer or on a ski slope.

€ Sunset & moon

This mode allows you to maintain atmosphere when you are recording sunsets, general night views, fireworks displays and neon signs.

Landscape
This mode is for when you are recording distant subjects such as mountains and prevents your camcorder from focusing on glass or metal mesh in windows when you are recording a subject behind glass or a screen.

Low lux

This mode makes subjects brighter in insufficient light.





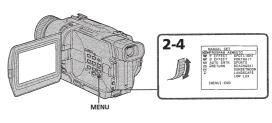






Using the PROGRAM AE function

- (1) Press MENU to display menu settings in CAMERA or MEMORY (DCR-TRV330/TRV530 only) mode.
 (2) Turn SEL/PUSH EXEC dial to select , then press the dial.
 (3) Turn SEL/PUSH EXEC dial to select PROGRAM AE, then press the dial.
- (4) Turn the SEL/PUSH EXEC dial to select the desired mode



To turn the PROGRAM AE function off

Notes

- In the spotlight, sports lesson and beach & ski modes, you cannot take close-ups. This
 is because your camcorder is set to focus only on subjects in the middle to far distance.
 In the sunset & moon and landscape modes, your camcorder is set to focus only on
 distant subjects.

- In the surfex exemion and landscape induces, your dankstock is set to focus only on distant subjects.

 The following functions do not work in the PROGRAM AE mode:

 -Slow shutter

 Old movie

 Bounce

 The following functions do not work in the low lux mode:

 Digital effect

 Overlap

 Wipe

 Dot

 While setting the NIGHTSHOT to ON, the PROGRAM AE function does not work. (The indicator flashes.)

 While shooting in MEMORY mode, the low lux mode does not work. (The indicator flashes.) (DCR-TRV330/TRV530 only)

If you are recording under a discharge tube such as a fluorescent lamp, sodium

lamp or mercury lamp Flickering or changes in color may occur in the following modes. If this happens, turn the PROGRAM AE function off.

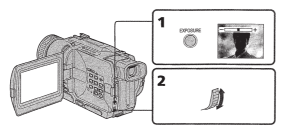
- Soft portrait mode Sports lesson mode

Recording Operations

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- You can manually adjust and set the exposure.
 Adjust the exposure manually in the following cases:
 The subject is backlit
 Bright subject and dark background
 To record dark pictures (e.g. night scenes) faithfully
- (1) Press EXPOSURE in CAMERA or MEMORY (DCR-TRV330/TRV530 only) mode. The exposure indicator appears on the screen.

 (2) Turn the SEL/PUSH EXEC dial to adjust the brightness



To return to the automatic exposure mode

When you adjust the exposure manually, the backlight function does not work in CAMERA or MEMORY (DCR-TRV330/TRV530 only) mode.

Your camcorder automatically returns to the automatic mode – if you change the PROGRAM AE mode – if you slide NIGHTSHOT to ON

Focusing manually

- You can gain better results by manually adjusting the focus in the following cases:

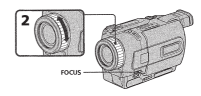
 *The autofocus mode is not effective when shooting:
 -subjects through glass coated with water droplets.
 -horizontal stripes.
 -subjects with little contrast with backgrounds such as walls and sky.

 *When you want to change the focus from a subject in the foreground to a subject in the
- background.
 Shooting a stationary subject when using a tripod.



(1) Set FOCUS to MANUAL in CAMERA or MEMORY (DCR-TRV330/TRV530 only) mode. The (a) indicator appears on the screen.

(2) Turn the focus ring to sharpen focus.



To return to the autofocus mode

Set FOCUS to AUTO

To focus preciselyAdjust the zoom by first focusing at the "T" (telephoto) position and then shooting at the "W" (wide-angle) position. This makes focusing easier.

When you shoot close to the subject Focus at the end of the "W" (wide-angle) position

changes to the following indicators:
 when recording a distant subject.
 when the subject is too close to focus on.

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Superimposing a title

You can select one of eight preset titles and two custom titles (p. 50). You can also select the language, color, size and position of titles.



- (1) Press TITLE to display the title menu in the standby mode. The title menu
- display appears on the screen.

 (2) Turn the SEL/PUSH EXEC dial to select □, then press the dial.
- (3) Turn the SEL/PUSH EXEC dial to select the desired title, then press the dial. The titles are displayed in the language you selected.
- The titles are displayed in the language you selected.

 (4) Change the color, size, or position, if necessary.

 ① Turn the SEL/PUSH EXEC dial to select the color, size, or position, then press the dial. The item appears on the screen.

 ② Turn the SEL/PUSH EXEC dial to select the desired item, then press the 4:41.
- dial.
 ① Repeat steps ① and ② until the title is laid out as desired.
 (5) Press the SEL/PUSH EXEC dial again to complete the setting.
 (6) Press START/STOP to start recording.
 (7) When you want to stop recording the title, press TITLE.
- 1 2 3 VACATION (TITLE):END 4 -VACATION-

Superimposing a title

To superimpose the title while you are recording

Press TITLE while you are recording, and carry out steps 2 to 5. When you press the SEL/PUSH EXEC dial at step 5, the title is recorded.

To select the language of a preset title

If you want to change the language, select □ before step 2. Then select the desired language and return to step 2.

If you display the menu while superimposing a title

The title is not recorded while the menu is displayed.

To use the custom title

- If you want to use the custom title, select 🖾 in step 2.
- Title setting

 The title color changes as follows:

 WHITE → YELLOW → VIOLET → RED → CYAN → GREEN → BLUE

 The title size changes as follows:

 SMALL → LARGE

 You cannot input more than 12 characters in LARGE size.

 The title position changes as follows:

 1→ 2→ 3→ 4→ 5→ 5↔ 6→ 7→ 8→ 9

 The larger the position number, the lower the title is positioned.

 When you select the title size LARGE, you cannot choose position 9.

When you are selecting and setting the title You cannot record the title displayed on the screen

When you superimpose a title while you are recording The beep does not sound.

While you are playing back
You can superimpose a title. However, the title is not recorded on tape.
You can record a title when you dub a tape connecting your camcorder to the VCR with the A/V connecting cable. If you use the i. LINK cable instead of the A/V connecting cable, you cannot record the title.

Recording Operations

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Making your own titles

You can make up to two titles and store them in your camcorder. Each title can have up to 20 characters.

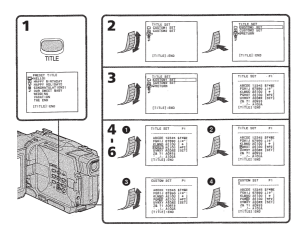
- (1) Press TITLE in the standby or VCR mode.
 (2) Turn the SEL/PUSH EXEC dial to select 10, then press the dial.
 (3) Turn the SEL/PUSH EXEC dial to select CUSTOM1 SET or CUSTOM2 SET, then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to select the column of the desired character,
- then press the dial.
- (5) Turn the SEL/PUSH EXEC dial to select the desired character, then press the dial.

 (6) Repeat steps 4 and 5 until you have selected all characters and completed the
- title.

 (7) To finish making your own titles, turn the SEL/PUSH EXEC dial to select [SET], then press the dial. The title is stored in memory.

 (8) Press TITLE to make the title menu disappear.



Making your own titles

To change a title you have stored In step 3, select CUSTOM1 SET or CUSTOM2 SET, depending on which title you want to change, then press the SEL/PUSH EXEC dial. Turn the SEL/PUSH EXEC dial to select [6], then press the dial to delete the title. The last character is erased. Enter the new title as desired.

If you take 3 minutes or longer to enter characters in the standby mode while a cassette is in your camcorder. The power automatically goes off. The characters you have entered remain stored in memory. Set the POWER switch to OFF (CHG) once, and turn it to CAMERA again, then proceed from step 1.

We recommend setting the POWER switch to VCR or removing the cassette so that your camcorder does not automatically turn off while you are entering title characters.

The menu for selecting alphabet and Russian characters appear. Select [→P1] to return to the previous screer

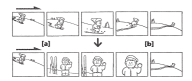
To erase a character Select [←]. The last character is erased.

To enter a space Select [Z& ?!], then select the blank part.

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Inserting a scene

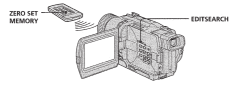
You can insert a scene in the middle of a recorded tape by setting the start and end points. The previously recorded frames between these start and end points will be erased. Use the Remote Commander for this operation.



- (1) While your camcorder is in the standby mode, keep pressing EDITSEARCH, and release the button at the insert end point [b].
 (2) Press ZERO SET MEMORY. The ZERO SET MEMORY indicator flashes and
- the counter resets to zero.

 (3) Keep pressing the \oplus side of EDITSEARCH and release the button at the insert start point [a].

 (4) Press START/STOP to start recording. The scene is inserted. Recording stops
- automatically near the counter zero point. Your camcorder returns to the standby mode.



Notes $^{\circ}$ The zero set memory function works only for tapes recorded in the Digital8 $^{\circ}$ system. $^{\circ}$ The picture and the sound may be distorted at the end of the inserted section when it is played back.

If a tape has a blank portion in the recorded portions. The zero set memory function may not work correctly.

Advanced Playback Operations —

Playing back a tape with picture effects

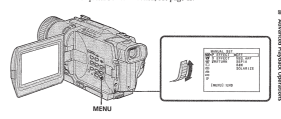
During playback, you can process a scene using the picture effect functions: NEG.ART, SEPIA, B&W and SOLARIZE.

- (1) Press MENU to display the menu settings in the playback or playback pause $% \left(1\right) =\left(1\right) \left(1\right) \left($
- mode.

 (2) Turn SEL/PUSH EXEC dial to select m, then press the dial.

 (3) Turn SEL/PUSH EXEC dial to select P EFFECT, then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to select the desired picture effect mode, then
- press the dial.
 For ditails of each picture effect function, see page 40



To cancel the picture effect function Set P EFFECT to OFF in the menu settings.

- Notes

 The picture effect function works only for tapes recorded in the Digital8 D system.

 You cannot process externally input scenes using the picture effect function.

 You cannot record pictures that you have processed using the picture effect function with this camcorder. To record pictures that you have processed using the picture effect function, record the pictures on the VCR using your camcorder as a player.

Pictures processed by the picture effect function
Pictures processed by the picture effect function are not output through the DV IN/
OUT jack.

When you set the POWER switch to OFF (CHG) or stop playing back

Playing back a tape with digital effects

During playback, you can process a scene using the digital effect functions: STILL, FLASH, LUMI. and TRAIL.

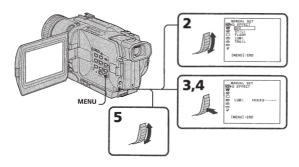
- (1) Press MENU to display the menu settings in the playback mode.

 (2) Turn SEL/PUSH EXEC dial to select 10, then press the dial.

 (3) Turn SEL/PUSH EXEC dial to select D EFFECT, then press the dial.

 (4) Turn SEL/PUSH EXEC dial to select the desired digital effect mode, then press the dial. The bars appear on the screen. In the STILL or LUML mode, the image where you press the SEL/PUSH EXEC dial is stored in memory as a still image.
- image.

 (5) Turn the SEL/PUSH EXEC dial to adjust the effect. For details of each digital effect function, see page 41,



To cancel the digital effect function Set D EFFECT to OFF in the menu settings.

- Notes

 The digital effect function works only for tapes recorded in the Digital8 P system.

 You cannot process externally input scenes using the digital effect function.

 You cannot record images that you have processed using the digital effect function with this camcorder. To record images that you have processed using the digital effect function, record the images on the VCR using your camcorder as a player.

Pictures processed by the digital effect function
Pictures processed by the digital effect function are not output through the DV IN/OUT jack.

When you set the POWER switch to OFF (CHG) or stop playing back The digital effect function is automatically canceled.

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Quickly locating a scene using the zero set memory function

Your camcorder goes forward or backward to automatically stop at a desired scene having a counter value of "0.00:00".

Use the Remote Commander for this operation.

Use this function, for example, to view a desired scene later on during playback.

- In the playback mode, press DISPLAY.
 Press ZERO SET MEMORY at the point you want to locate later. The counter shows "0:00:00" and the ZERO SET MEMORY indicator flashes on the screen.
 Press when you want to stop playback.
 Press to rewind the tape to the counter's zero point. The tape stops automatically when the counter reaches approximately zero. The ZERO SET MEMORY indicator disappears and the time code appears.
 Press ▶. Playback starts from the counter's zero point.



- The zero set memory function works only for tapes recorded in the Digital8 D system.
 When you press ZERO SET MEMORY before rewinding the tape, the zero set memory function is canceled.
 There may be a discrepancy of several seconds from the time code.

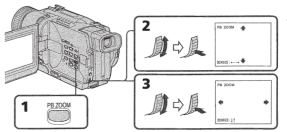
If a tape has a blank portion in the recorded portions. The zero set memory function may not work correctly.

Enlarging recorded images – Tape PB ZOOM

You can enlarge moving and still images recorded on tapes. You can also dub the enlarged images to tapes or copy to "Memory Stick"s (DCR-TRV330/TRV530 only). Besides the operation described here, your cancorder can enlarge still images recon on "Memory Stick"s (DCR-TRV330/TRV530 only).

- (1) Press PB ZOOM on your camcorder in the playback or playback pause mode. The image is enlarged, and 11 indicators which showing the direction to move the image appear on the screen.

 (2) Turn SEL/PUSH EXEC dial to move the enlarged image, then press the dial.
- - †: The image moves downwards.
 - : The image moves upwards.
 - → becomes available.
- (3) Turn SEL/PUSH EXEC dial to move the enlarged image, then press the dial.
 - ← :The image moves rightward (Turn the dial downwards.)
 →:The image moves leftward (Turn the dial upwards.)



To cancel PB ZOOM function

Press PB ZOOM

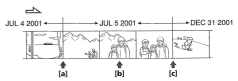
- PB ZOOM works only for tapes recorded in the Digital8 19 system
- You cannot process externally input scenes using PB ZOOM function.
 You cannot record pictures that you have processed using PB ZOOM function with this camcorder. To record pictures that you have processed using PB ZOOM function, record the pictures on the VCR using your camcorder as a player.

Pictures processed by PB ZOOM function Pictures processed by PB ZOOM function are not output through the DV IN/OUT jack.

- PB ZOOM function is automatically canceled when:
 the POWER switch is set to OFF (CHG)
 you stop playing back
 you press MENU
 you press TITLE

Searching a recording by date Date search

You can automatically search for the point where the recording date changes and start playback from that point (Date search). Use the Remote Commander for this operation. Use this function to check where recording dates change or to edit the tape at each recording date. recording date.



- (1) Set the POWER switch to VCR.

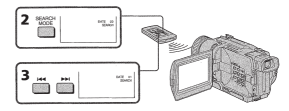
 (2) Press SEARCH MODE on the Remote Commander repeatedly, until the date search indicator appears on the screen.

 The indicator changes as follows:

 DATE SEARCH → PHOTO SEARCH → PHOTO SCAN → (no indicator)

(3) When the current position is [b], press I◀◀ to search towards [a] or press ►►I to search towards [c]. Your camcorder automatically starts playback at the point where the date changes

Each time you press ► or ► 1, the camcorder searches for the previous or next date.



To stop searching

- NOTES

 The date search works only for tapes recorded in the Digitals Θ system.

 If one day's recording is less than two minutes, your camcorder may not accurately find the point where the recording date changes.

If a tape has a blank portion in the recorded portions The date search function may not work correctly.

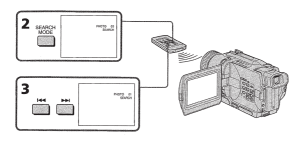
Searching for a photo - Photo search/Photo scan

You can search for the recorded still image recorded on tape (photo search).
You can also search for still images one after another and display each image for five
seconds automatically (photo scan). Use the Remote Commander for these operations

Searching for a photo

- (1) Set the POWER switch to VCR.
 (2) Press SEARCH MODE on the Remote Commander repeatedly, until the photo search indicator appears on the screen.
 - The indicator changes as follows:

 DATE SEARCH → PHOTO SEARCH → PHOTO SCAN → (no indicator)
- (3) Press ◄◄ or ►►I to select the photo for playback. Each time you press ◄◄ or ►►I, the camcorder searches for the previous or next photo. Your camcorder automatically starts playback from the photo.



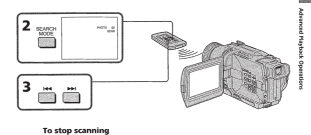
To stop searching

Searching for a photo - Photo search/Photo scan

nning photo

- (1) Set the POWER switch to VCR.
 (2) Press SEARCH MODE on the Remote Commander repeatedly, until the photo scan indicator appears on the screen. The indicator changes as follows: DATE SEARCH \rightarrow PHOTO SEARCH \rightarrow PHOTO SCAN \rightarrow (no indicator)

(3) Press ◄ or ► l.
Each photo is played back for about 5 seconds automatically



The photo search and photo scan work only for tapes recorded in the Digital8 D system

If a tape has a blank portion in the recorded portions
The photo search and photo scan functions may not work correctly.

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— Editina

Dubbing a tape

Using the A/V connecting cable
You can dub or edit on the VCR connected to your camcorder using your camcorder as a player.
Connect your camcorder to the VCR using the A/V connecting cable supplied with your camcorder.

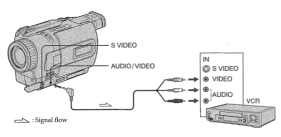
- Sefore operation
 Set DISPLAY to LCD in the menu settings. (The default setting is LCD.)
 Press the following buttons to make the indicators disappear so that they will not be superimposed on the edited tape:
 —DISPLAY on your camcorder
 —DATA CODE on the Remote Commander
 —SEARCH MODE on the Remote Commander

- (1) Insert a blank tape (or a tape you want to record over) into the VCR, and insert
- (1) Insert a blank lape for a tape you want to record over yinto life very and need the recorded tape into your camcorder.
 (2) Set the input selector on the VCR to LINE. Refer to the operating instructions of your VCR for more information.
- (3) Set the POWER switch to VCR.

(4) Play back the recorded tape on your camcorder.

(5) Start recording on the VCR.

Refer to the operating instructions of your VCR for more information.



When you have finished dubbing a tape

Press on both your camcorder and the VCI

You can edit on VCRs that support the following systems:

☑ 8 mm, Hi ☑ Hi8, NSS VHS, SWIS S-VHS, NS☑ VHSC, SWE☑ S-VHSC, IØ Betamax,

☑ Beta ED Betamax, □□ mini DV, DY DV or D Digital8

Dubbing a tape

If your VCR is a monaural type
Connect the yellow plug of the A/V connecting cable to the video input jack and the
white or the red plug to the audio input jack on the VCR or the TV. When the white
plug is connected, the left channel audio is output, and the red plug is connected, the right channel audio is output.

If your VCR has an S video lack

Connect using an S video cable (optional) to obtain high-quality pictures. With this connection, you do not need to connect the yellow (video) plug of the A/VTHE LUIS CONNECTION, you do not need to connect the yellow (video) plug of the A/V connecting cable. Connect an S video cable (optional) to the S video jacks of both your camcorder and the VCR.

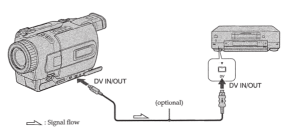
Using the i.LINK cable (DV connecting cable)
Simply connect the i.LINK cable (DV connecting cable) (optional) to
DV IN/OUT and to DV IN/OUT of the DV products. With digital-to-digital
connection, video and audio signals are transmitted in digital form for high-quality
editing. You cannot dub the screen indicators.

- (1) Insert a blank tape (or a tape you want to record over) into the VCR, and insert
- the recorded tape into your camcorder.

 (2) Set the input selector on the VCR to DV IN if it is available. Refer to the operating instructions of your VCR for more information.

 (3) Set the POWER switch to VCR.

(4) Play back the recorded tape on your camcorder.
 (5) Start recording on the VCR.
 Refer to the operating instructions of your VCR for more information.



When you have finished dubbing a tape

Press on both your camcorder and the VCF

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During playback of tapes recorded in the Hi8/standard 8 system Digital signals are output as the image signals from the DV IN/OUT jack.

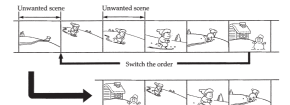
You can connect one VCR only using the i.LINK cable (DV connecting cable). See page 136 for more infomation about i.LINK.

The following functions do not work during digital editing: – Picture effect – Digital effect – PB ZOOM

If you record playback pause picture via the DV IN/OUT jack
The recorded picture becomes rough. Also, when you play back the recorded pictures on other video equipment, the picture may jitter.

Dubbing only desired scenes Digital program editing

You can duplicate selected scenes (programs) for editing onto a tape without operating the VCR. Scenes can be selected by frame. You can set up to 20 programs



Before operating the Digital program editing function Step 1 Connecting the VCR (p. 63). Step 2 Setting the VCR for operation (p. 64, 68). Step 3 Adjusting the synchronicity of the VCR (p. 69). When you dub using the same VCR again, you can skip steps 2 and 3.

Using the Digital program editing function
Operation 1 Making the program (p. 71).
Operation 2 Performing Digital program editing (dubbing a tape) (p. 73).

- Notes

 'The Digital program editing works only for tapes recorded in the Digitals [1] system.

 'You cannot dub titles or display indicators.

 'When you connect with an iLINK cable (DV connecting cable), you may not be able to
- operate the dubbing function correctly, depending on the VCR.

 Set CONTROL to IR in the menu settings of your camcorder.

 When editing digital video, the operation signals cannot be sent with LANC &

Step 1: Connecting the VCR

You can connect both an A/V connecting cable and an i.LINK cable (DV connecting

cable). When you use the A/V connecting cable, connect the devices as illustrated in page 60. When you use an i.LINK cable (DV connecting cable), connect the devices as illustrated in page 61.

If you connect using an i.LINK cable (DV connecting cable)
With a digital-to-digital connection, video and audio signals are transmitted in digital format for high-quality editing.

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Dubbing only desired scenes - Digital program editing

Step 2: Setting the VCR to operate with the A/V connecting cable

To edit using the VCR, send the control signal by infrared ray to the remote sensor on the VCR.

the VCR. When you connect using an A/V connecting cable, follow the procedure below, (1) to (4), to send the control signal correctly.

- (1) Set the IN SETUP code

 ① Set the POWER switch to VCR on your camcorder.
 ② Turn the power of the connected VCR on, then set the input selector to LINE. When you connect a video camera recorder, set its POWER switch to VCR/VTR.

- VTR.

 Press MENU to display the menu.

 Turn the SEL/PUSH EXEC dial to select EE, then press the dial.

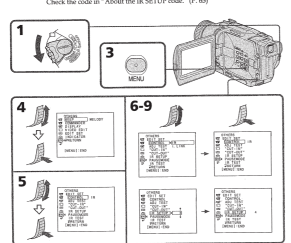
 Turn the SEL/PUSH EXEC dial to select EDIT SET, then press the dial.

 Turn the SEL/PUSH EXEC dial to select CONTROL, then press the dial.

 Turn the SEL/PUSH EXEC dial to select IR, then press the dial.

 Turn the SEL/PUSH EXEC dial to select IR SETUP, then press the dial.
- Turn the SEL/PUSH EXEC dial to select the IR SETUP code number of your VCR, then press the dial.

 Check the code in "About the IR SETUP code." (P. 65)



Dubbing only desired scenes - Digital program editing

About the in Selfur code
The IR SETUP code is stored in the memory of your camcorder. Be sure to set the correct code depending on your VCR. Default setting is code number 3.

Brand

NEC Olympic

Multitech

Panasoni

Pentax

Philco

Philips

Pioneer

Singer

Sanyo

Sylvania

Tashiro Tatung

Teac

Toshiba

Wards

Yamaha

Zenith

Scott Sharp Shinton

RCA/PROSCAN Realisti

Signature 2000 (M. Wards) 80, 89

Brand	IR SETUP code
Sony	1, 2, 3, 4, 5, 6
Admiral (M. Wards)	89
Aiwa	80
Audio Dynamic	21, 35
Bell & Howell (M. Wards)	36
Brocsonic	70, 82
Canon	77, 78, 97
Citizen	47
Craig	73, 47
Curtis Mathis	8, 80, 77
Daewoo	26, 40, 77
DBX	21, 33, 35
Dimensia	8
Emerson	26, 82, 59, 48, 70, 81
Fisher	36, 45, 37, 44
Funai	80
General Erectric	87, 8, 77, 32*, 94*
Goldstar	47
Hitachi	78, 8, 42
Instant Replay	77, 78
JC Penny	77, 42, 8, 36, 21, 33, 35
JVC	21, 12, 13, 14, 33, 35
Kenwood	21, 33, 47, 35
LXI (Sears)	80, 47, 42, 44, 45, 36, 37
Magnavox	83, 78, 77
Marantz	21, 33, 35
Marta	47
Memorex	77, 37
Minolta	42, 8
Mitsubishi/MGA	28, 22, 23, 24

* TV/VCR component Note on IR SETUP code

Digital program editing is not possible if the VCR does not support IR SETUP codes.

IR SETUP code

16, 17, 78, 77, 96

23, 80, 32

77.78

42, 8

78, 7

21

36, 37

89, 88

80

83, 78, 77, 80

21, 33, 35

40.7

21, 33, 80, 35

89, 88, 37, 95, 47

36, 21, 33, 35

83, 78, 77

78, 77, 16, 17 8, 42, 16, 77, 83, 7, 40, 41, 78*

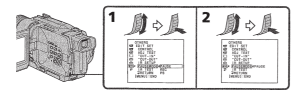
94, 41, 32, 32*, 94*, 24*

40, 41, 32, 37, 28, 22, 23, 24

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(2) Setting the modes to cancel recording pause on the VCR

Turn the SEL/PUSH EXEC dial to select PAUSEMODE, then press the dial.
 Turn the SEL/PUSH EXEC dial to select the mode to cancel recording paus on the VCR, then press the dial.



- Buttons for canceling recording pause on the VCR
 The buttons vary depending on your VCR. To cancel recording pause:

 Select PAUSE if the button to cancel recording pause is ■.

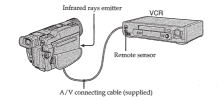
 Select REC if the button to cancel recording pause is ●.

 Select REC if the button to cancel recording pause is ●.

(3) Setting your camcorder and the VCR to face each other Locate the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the infrared rays emitter of your camcorder and face it towards the remote the remote the remote the infrared rays emitter of your camcorder and the remote the rem

Locate the intrared rays emitter of your camcorder and face it towards the remote sensor of the VCR.

Set the devices about 30 cm (11 7/8 in.) apart, and remove any obstacles between the devices.



Dubbing only desired scenes - Digital program editing

(4) Confirming VCR operation

- (a) Confirming VAN Operation

 Insert a recordable tape into the VCR, then set to recording pause.

 Turn the SEL/PUSH EXEC dial to select IX TEST, then press the dial.

 Turn the SEL/PUSH EXEC dial to select EXECUTE, then press the dial.

 If the VCR starts recording, the setting is correct. When finished, the indicator on the screen changes to COMPLETE.



⇩

- When the VCR does not operate correctly

 After checking the code in "About the IR SETUP code", set the IR SETUP or the PAUSEMODE again.

 Place your camcorder at least 30 cm (117/8 in.) away from the VCR.

 Refer to the operating instructions of your VCR.

PAUSENDOE IR TEST RETURN PRETURN EXECUTE

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Dubbing only desired scenes – Digital program editing

Step 2: Setting the VCR to operate with the i.LINK cable (DV connecting cable)

When you connect using an i.LINK cable (DV connecting cable) (optional), follow the

- Set the POWER switch to VCR on your camcorder .
 Turn the power of the connected VCR on, then set the input selector to DV input.
 When you connect a digital video camera recorder, set its POWER switch to

VCR/VTR.

- VCK/VIR.

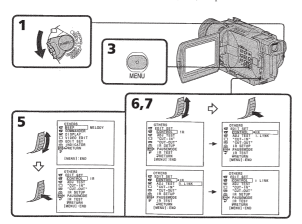
 (3) Press MENU to display the menu.

 (4) Turn the SEL/PUSH EXEC dial to select EE, then press the dial.

 (5) Turn the SEL/PUSH EXEC dial to select EDTT SET, then press the dial.

 (6) Turn the SEL/PUSH EXEC dial to select CONTROL, then press the dial.

 (7) Turn the SEL/PUSH EXEC dial to select CINTKOL, then press the dial.



Dubbing only desired scenes - Digital program editing

Step 3: Adjusting the synchronicity of the VCR

You can adjust the synchronicity of your camcorder and the VCR. Have a pen and paper ready for notes. Before operation, eject the cassette from your camcorder.

- (1) Set the POWER swtich to VCR on your camcorder.
- (2) Insert a blank tape (or a tape you want to record over) into the VCR, then set to recording pause.

 When you select i.LINK in CONTROL, you do not need to set to recording
- Turn the SEL/PUSH EXEC dial to select ADJ TEST, then press the dial.
- Turn the SEL/PUSH EXEC dial to select EXECUTE, then press the dial. IN and OUT are recorded on an image for 5 times each to calculate the numerical values for adjusting the synchronicity.
 - The EXECUTING indicator flashes on the screen. When finished, the The EXECUTING indicator flashes on the screen. Whindicator changes to COMPLETE.

 Rewind the tape in the VCR, then start slow playback
- Rewind the tape in the VCR, then start slow playback.

 Take a note of the opening numerical value for each IN and the closing numerical value for each OUT.

 Calculate the average of all the opening numerical values for each IN, and the average of all the closing numerical values for each OUT.

 Turn the SEL/PUSH EXEC dial to select "CUT-IN", then press the dial.

 Turn the SEL/PUSH EXEC dial to select the average numerical value of IN,

- Then the SEL/FUSH EXEC dial to select the average numerical value of a then press the dial.

 The calculated start position for recording is set.

 Turn the SEL/PUSH EXEC dial to select "CUT-OUT", then press the dial.
- (10) Turn the SEL/PUSH EXEC dial to select CUI-OUT, then press the dial.

 The calculated stop position for recording is set.

 (11) Turn the SEL/PUSH EXEC dial to select the average numerical value of OUT, then press the dial.

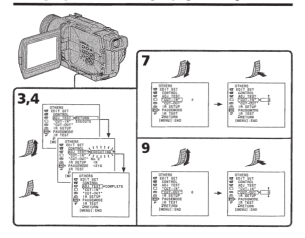
 The calculated stop position for recording is set.

 (11) Turn the SEL/PUSH EXEC dial to select

 RETURN, then press the dial.

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Dubbing only desired scenes - Digital program editing



Notes

- When you complete step 3, the image to adjust the syncronicity is recorded for about
- 50 seconds.

 If you start recording from the very beginning of the tape, the first few seconds of the tape may not record properly. Be sure to allow about 10 seconds' of lead before starting the recording.

 When you connect using an i.LINK cable (DV connecting cable) you may not be able to operate the dubbing function correctly, depending on the VCR. Keep the i.LINK connection, and set CONTROL to IR in the menu settings. (p. 79) Video and audio signals are transmitted in digital format.

Dubbing only desired scenes - Digital program editing

Operation 1: Making the program

- (1) Insert the tape for playback into your camcorder, and insert a tape for recording into the VCR.

 (2) Press MENU to display the menu.

 (3) Turn the SEL/PUSH EXEC dial to select Etg., then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to select VIDEO EDIT, then press the dial.

 (5) Search for the beginning of the first scene you want to insert using the video operation buttone then passes alwayed.

- operation buttons, then pause playback.

 (6) Press the SEL/PUSH EXEC dial.
- (b) Frees the SEL/POSTLEARS, data.

 The IN point of the first program is set, and the top part of the program mark changes to light blue.

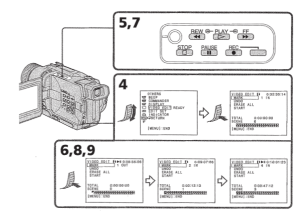
 (7) Search for the end of the first scene you want to insert using the video
- operation buttons, then pause playback.

 (8) Press the SEL/PUSH EXEC dial.

 The OUT point of the first program is set, then the bottom part of the program mark changes to light blue
- (9) Set the program by repeating steps 5 to 8.

 When the program is set, the program mark changes to light blue.

 You can set a maximum of 20 programs.



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Dubbing only desired scenes - Digital program editing

Erasing the program you have set Erase OUT first and then IN from the last set program

- (1) Turn the SEL/PUSH EXEC dial to select UNDO, then press the dial.
 (2) Turn the SEL/PUSH EXEC dial to select EXECUTE, then press the dial. The last set program mark flashes, then the setting is canceled.

To cancel erasing Select RETURN in step 2.

- Erasing all programs
 (1) Select VIDEO EDIT in the menu settings. Turn the SEL/PUSH EXEC dial to select ERASE ALL, then press the dial.
 (2) Turn the SEL/PUSH EXEC dial to select EXECUTE, then press the dial. All the program marks flash, then the settings are canceled.

To cancel a program you have set

Press MENU.

The program is stored in memory until the tape is ejected.

- Notes

 The Digital program editing does not work when PB MODE is set to ► Hi / in the
- menu settings.

 You cannot operate recording during Digital program editing.

You cannot set IN or OUT to the following portions of the tape:

- a blank portion of the tape
 a portion recorded in a system other than Digital8 •

The total time code may not be displayed correctly in the following cases:

there is a blank portion between IN and OUT on the tape
 the tape is not recorded in the Digital8 19 system.

Dubbing only desired scenes - Digital program editing

Operation 2: Performing Digital program editing (Dubbing a tape)

Make sure that your camcorder and VCR are connected, and that the VCR is set to recording pause. This procedure is not necessary when you use an i.LINK cable (DV connecting cable).

When you use a digital video camera recorder, set its POWER switch to VCR/VTR.

- (1) Select VIDEO EDIT. Turn the SEL/PUSH EXEC dial to select START, then
- (1) Select VIDEO EDIT. Turn the SEL/PUSH EXEC dial to select START, the press the dial.
 (2) Turn the SEL/PUSH EXEC dial to select EXECUTE, then press the dial. Search for the beginning of the first program, then start dubbing. The program mark flashes. The SEARCH indicator appears during a search, and the EDIT indicator appears during editing on the screen.
 The program mark changes to light blue after dubbing is complete. When dubbing ends, your camporder and the VCR automatically stop.

 - When dubbing ends, your camcorder and the VCR automatically stop.

To stop dubbing during editing Press ■ on your camcorder.

To quit the Digital program editing function
Your camcorder stops when dubbing is complete. Then the display returns to VIDEO EDIT in the menu settings.
Press MENU to quit the Digital program editing function.

You cannot record on the VCR when

- The tape has run out.
 The write-protect tab on the cassette is set to lock.
 The IR SETUP code is not correct. (when IR is selected)
 The button to cancel recording pause is not correct. (when IR is selected)

- NOT READY appears on the screen when:

 The program to operate Digital program editing has not yet been made.

 i.LINK is selected but an i.LINK cable (DV connecting cable) is not connected.

 The power of the connected VCR is not turned on. (when you set i.LINK)

Using with analog video unit and your computer - Signal convert function

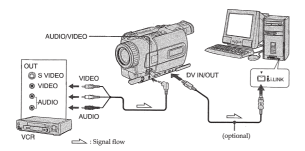
You can capture images and sound from an analog video unit connected to your computer which has the i. LINK (DV) jack to your camcorder.

Before operationSet DISPLAY to LCD in the menu settings. (The default setting is LCD.)

- (1) Set the POWER switch to VCR
- (1) set ale 1 OWERSWICH to VCR.
 (2) Set A/V → DV OUT in ☑ to ON in the menu settings. (P. 79)
 (3) Start playback on the analog video unit.
 (4) Start capturing procedures on your computer.

The operation procedures depend on your computer and the software which

you use. For details on how to capture images, refer to the instruction manual of your



After capturing images and sound

dares on your computer, and stop the playback on the analog Stop capturing proc video unit.

Notes

- Notes

 'You need to install software which can exchange video signals.

 'Depending on the condition of the analog video signals, the computer may not be able to output the images correctly when you convert analog video signals into digital video signals via your camcorder. Depending on the analog video unit, the image may contain noise or incorrect colors.
- You cannot record or capture the video output via your camcorder when the video includes copyright protection signals such as ID-2 system.

Recording video or TV programs

Using the A/V connecting cable
You can record a tape from another VCR or a TV program from a TV that has video/
audio outputs. Use your camcorder as a recorder.

Before operation

Set DISPLAY to LCD in the menu settings. (The default setting is LCD.)

- Set DISPLAY to LCD in the menu settings. (The default setting is LCD.)

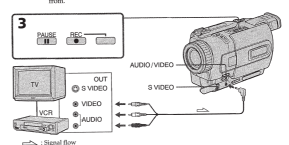
 (1) Insert a blank tape (or a tape you want to record over) into your camcorder. If you are recording a tape from the VCR, insert a recorded tape into the VCR.

 (2) Set the POWER switch to VCR.

 (3) Press REC and the button on its right simultaneously on your camcorder, then immediately press ||| on your camcorder.

 (4) Press on the VCR to start playback if you are recording a tape from VCR. Select a TV program if you are recording from TV. The picture from a TV or VCR appears on the screen of your camcorder.

 (5) Press ||| on your camcorder at the scene where you want to start recording from TV.



When you have finished dubbing a tape Press ■ on both your camcorder and the VCR.

Notes

* To enable smooth transition, we recommend that you do not mix pictures recorded in the Hi8/standard 8 with the Digitals B system on a tape.

*If your fast-forward or slow-playback on the other equipment, the image being recorded may fluctuate. When recording from other equipment, be sure to play back the original tape at normal speed.

If your VCR is a monaural type.

Connect the yellow plug of the A/V connecting cable to the video output jack and the white or the red plug to the audio output jack on the VCR or the TV. When the white plug is connected, the left channel audio is output, and the red plug is connected, the orther and audio is output.

right channel auton is output.

If your V or VCR has an S video jack
Connect using an S video cable (optional) to obtain high-quality pictures.

With this connection, you do not need to connect the yellow (video) plug of the A/V connecting cable.
Connect an S video cable (optional) to the S video jacks of both your camcorder and the TV or VCR.

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Recording video or TV programs

Using the i.LINK cable (DV connecting cable)

Simply connecting cable) (optional) to DV IN/OUT of the DV products. With digital-to-digital connecting signals are transmitted in digital form for high-quality editing. nal) to DV IN/OUT and

Set DISPLAY to LCD in the menu settings. (The default setting is LCD.)

- (1) Insert a blank tape (or a tape you want to record over) into your camcorder,
- (1) insert a brait are for a tape for a tape you want to record over) into your camcorder, and insert the recorded tape into the VCR.

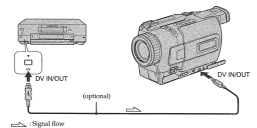
 (2) Set the POWER switch to VCR.

 (3) Press REC and the button on its right simultaneously on your camcorder, then immediately press II on your camcorder.

 (4) Press on the VCR to start playback.

The picture from a TV or VCR appears on the screen of your camcorder.

(5) Press II on your camcorder at the scene where you want to start recording



When you have finished dubbing a tape Press ■ on both your camcorder and the VCR.

You can connect one VCR only using the i.LINK cable (DV connecting cable)

During digital editingThe color of the display may be uneven. However this does not affect the dubbed picture.

If you record playback pause picture with the DV IN/OUT jack
The recorded picture becomes rough. And when you play back the picture using your camcorder, the picture may jitter.

Before recordingMake sure if the DV IN indicator appears on the screen of your camcorder by pressing DISPLAY. The DV IN indicator may appear on both equipment.

Inserting a scene from a VCR - Insert Editing

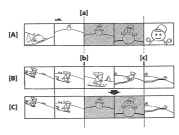
You can insert a new scene from a VCR onto your originally recorded tape by

Tout tall insert a large section that and end points.

Use the Remote Commander for this operation.

Connections are the same as in "Recording video or TV programs" on page 75, 76.

Insert a cassette containing the desired scene to insert into the VCR.



[A]: A tape that contains the scene to be superimposed

[B]: A tape before editing

[C]: A tape after editing

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(2) On the VCR, locate just before the insert start point [a], then press ■ to set the VCR to the playback pause mode.

to the playback pause mode.

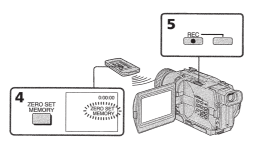
(3) On your camcorder, locate the insert end point [c] by pressing ◀ or ▶▶. Then press III to set it to the playback pause mode.

(4) Press ZERO SET MEMORY on the Remote Commander. The ZERO SET MEMORY indicator flashes and the end point of the insert is stored in memory.

(5) On your camcorder, locate the insert start point [b] by pressing $\blacktriangleleft\blacktriangleleft$, then press REC and the button on its right simultaneously to set your camcorder to the recording pause mode.

(6) First press II on the VCR, and after a few seconds press II on your camcorder to start inserting the new scene.

Inserting automatically stops near the zero point on the counter. Your camcorder automatically stops. The end point [c] of the insert stored in memory is canceled.



To change the insert end point

Press ZERO SET MEMORY again after step 5 to erase the ZERO SET MEMORY indicator and begin from step 3.

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The zero set memory function works only for tapes recorded in the Digital8 $\bf b$ system. The picture and sound recorded on the section between the insert start and end points will be erased when you insert the new scene.

When the inserted picture is played back
The picture may be distorted at the end of the inserted section. This is not a
malfunction.

To insert a scene without setting the insert end point Skip step 3 and 4. Press ■ when you want to stop inserting.

Changing the menu settings

To change the mode settings in the menu settings, select the menu items with the SEL/ PUSH EXEC dial. The default settings can be partially changed. First, select the icon, then the menu item and then the mode.

(1) In CAMERA, VCR or MEMORY (DCR-TRV330/TRV530 only) mode, press

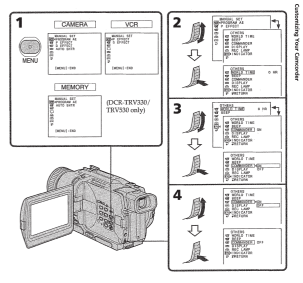
(2) Turn the SEL/PUSH EXEC dial to select the desired icon, then press the dial to set.

(3) Turn the SEL/PUSH EXEC dial to select the desired item, then press the dial to

(4) Turn the SEL/PUSH EXEC dial to select the desired mode, and press the dial

(5) If you want to change other items, select \Rightarrow RETURN and press the dial, then repeat steps from 2 to 4.

For details, see "Selecting the mode setting of each item" (p. 80).



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Changing the menu settings

To make the menu display disappear

Press MENU

Menu items are displayed as the following icons:

- MANUAL SET
 CAMERA SET
 VCR SET
 LCD/VF SET

- ED/VF361

 MEMORY SET (DCR-TRV330/TRV530 only)

 PRINT SET (DCR-TRV330/TRV530 only)

 TAPE SET

 SETUP MENU

- ETC OTHERS

Selecting the mode setting of each item • is the default setting.

Menu items differ according to the position of the POWER switch. The screen shows only the items you can operate at the moment.

Icon/item	Mode	Meaning	POWER switch
m Program AE		To suit your specific shooting requirement (p. 44)	CAMERA MEMORY
P EFFECT	BARRIE	To add special effects like those in films or on the TV to images (p. 40)	CAMERA VCR
D EFFECT	*******	To add special effects using the various digital functions (p. 41)	CAMERA VCR
AUTO SHTR	• ON	To automatically activate the electronic shutter when shooting in bright conditions	CAMERA MEMORY
	OFF	To not automatically activate the electronic shutter even shooting in bright conditions	

Changing the menu settings

on/item	Mode	Meaning	POWER switch
SELFTIMER*	• OFF	Not to use the self-timer function	CAMERA
	ON	To use the self-timer function	MEMORY
D ZOOM	• OFF	To deactivate digital zoom. Up to 25× zoom is carried out.	CAMERA MEMORY
	50×	To activate digital zoom. More than 25× to 50× zoom is performed digitally. (p. 21)	
	700×	To activate digital zoom. More than 25× to 700× zoom is performed digitally. (p. 21)	
16:9WIDE	● OFF	-	CAMERA
	ON	To record a 16:9 wide picture (p. 36)	
STEADYSHOT	● ON	To compensate for camera-shake	CAMERA MEMORY
	OFF	To cancel the SteadyShot function. Natural pictures are produced when shooting a stationary object with a tripod.	
N.S. LIGHT	● ON	To use the NightShot Light function (p. 24)	CAMERA
	OFF	To cancel the NightShot Light function	MEMORY
FLASH MODE	● ON	To fire the flash (optional) regardless of the brightness of the surroundings	CAMERA MEMORY
	AUTO	The flash fires automatically	
	AUTO ◆	To fire the flash before recording to reduce the red-eye phenomenon	
FLASH LVL	HIGH	Makes the flash level higher than normal	CAMERA
	● NORMAL	Normal setting	MEMORY
	LOW	Makes the flash level lower than normal	

* DCR-TRV330/TRV530 only

Notes on the SteadyShot function

• The SteadyShot function will not correct excessive camera-shake.

• Attachment of a conversion lens (optional) may influence the SteadyShot function.

If you cancel the SteadyShot function

The SteadyShot off indicator \P appears on the screen. Your camcorder prevents excessive compensation for camera-shake.

Notes on FLASH MODE and FLASH LVL

*You cannot adjust FLASH MODE or FLASH LVL if the flash (optional) is not compatible with FLASH MODE or FLASH LVL.

FLASH MODE and FLASH LVL are displayed only when an external flash (optional) is connected to the intelligent accessory shoe.

Customizing Your Camcorder

n/item	Mode	Meaning	POWER switch
HiFi SOUND	• STEREO	To play back a stereo tape or dual sound track tape with main and sub sound	VCR
	1	To play back a stereo tape with the left sound or a dual sound track tape with main sound	
	2	To play back a stereo tape with the right sound or a dual sound track tape with sub sound	
TBC*	● ON	To correct jitter	VCR
	OFF	To not correct jitter. Set TBC to OFF when playing back a tape on which you have dubbed over and recorded the signal of a TV game or similar machine.	
TBC stands for "	Fime Base Corre		
DNR*	● ON	To reduce picture noise	VCR
	OFF	To reduce a conspicuous afterimage when the picture has a lot of movement	
DNR stands for "	Digital Noise Re	duction".	
AUDIO MIX		To adjust the balance between the stereo 1 and stereo 2	VCR
		ST1 A ST2	
PB MODE	• AUTO	ST1 A ST2 To automatically select the system (Hi8/standard 8 or Digitals 19) that was used to record on the tape, and play back the tape	VCR
PB MODE	● AUTO	To automatically select the system (Hi8/ standard 8 or Digital8 19) that was used to	VCR
PB MODE A/V → DV OUT	Hi 8/8	To automatically select the system (Hi8/ standard 8 or Digital8 B) that was used to record on the tape, and play back the tape To play back a tape that was recorded in the Hi8/standard 8 system when your camcorder does not automatically distinguish the	VCR VCR

* When you play back tapes recorded in the Hi8/standard 8 system only.

Notes on AUDIO MIX

- Notes on AUDIO MIX

 When playing back a tape recorded in the 16-bit mode, you cannot adjust the balance.

 You can adjust the balance only for tapes recorded in the Digitals H system.

Note on PB MODE

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- Note on PB MODE
 The mode will return to the default setting when:
 you remove the battery pack or power source.
 you turn the POWER switch.

Changing the menu settings

con/item	Mode	Meaning	POWER switch
CD BRIGHT	wine	To adjust the brightness on the LCD screen with the SEL/PUSH EXEC dial.	CAMERA VCR MEMORY
		To darken To lighten	
LCD B. L.	BRT NORMAL	To set the brightness on the LCD screen backlight normal	CAMERA VCR MEMORY
	BRIGHT	To brighten the LCD screen backlight	MEMORY
LCD COLOR		To adjust the color on the LCD screen, turning the SEL/PUSH EXEC dial to adjust the following bar	CAMERA VCR MEMORY
		To reduce To increase intensity	
VF B.L.	 BRT NORMAL 	To set the brightness in the viewfinder normal	CAMERA
	BRIGHT	To brighten the viewfinder	VCR MEMORY
* STILL SET			
PIC MODE	SINGLE	Not to record continuously	MEMORY
	MULTI SCRN	To record 9 images continuously (p. 94)	
QUALITY	• FINE	To record still images in the fine image quality mode	VCR MEMORY
	STANDARD	To record still images in the standard image quality mode (p. 91)	
FLD/FRAME	• FIELD	To record moving subjects correcting jitter	MEMORY
	FRAME	To record stopping subjects in high quality	
PRINT MARK	ON	To write a print mark on the recorded still images you want to print out later (p. 123)	VCR MEMORY
	● OFF	To cancel print marks on still images	
PROTECT	ON	To protect selected still images against accidental erasure (p. 119)	VCR MEMORY
	• OFF	Not to protect still images	

* DCR-TRV330/TRV530 only

Notes on LCD B.L. and VF B.L.

- When you select BRIGHT, battery life is reduced by about 10 percent during recording.

 When you use power sources other than the battery pack, BRIGHT is automatically selected.

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Changing the menu settings

Icon/item	Mode	Meaning	POWER switch
*SLIDE SHOW	-	To play back images in a continuous loop (p. 118)	MEMORY
DELETE ALL		To delete all the images (p. 121)	MEMORY
FORMAT	● RETURN	To cancel formatting	MEMORY
	FORMAT	To format an inserted "Memory Stick." 1. Select FORMAT with the SEL/PUSH EXEC dial, then press the dial. 2. Turn the SEL/PUSH EXEC dial to select FORMAT, then press the dial. 3. After EXECUTE appears, press the SEL/ PUSH EXEC dial. FORMATITING appears during formatting. COMPLETE appears when formatting is finished.	
PHOTO SAVE		To duplicate still images in the tape to "Memory Stick" (p. 105)	VCR
* 9PIC PRINT	• RETURN	To cancel prints of split screen	MEMORY
	SAME	To make prints of same split screen (p. 124)	
	MULTI	To make prints of different split screen	
	MARKED	To make prints of images with print marks in recording order	
DATE/TIME	• OFF	To make prints without the recording date and time	MEMORY
	DATE	To make prints with the recording date	
	DAY&TIME	To make prints with the recording date and time (p. 124)	

^{*} DCR-TRV330/TRV530 only

- Notes on formatting (DCR-TRV330/TRV530 only)

 Supplied or optional "Memory Stick" is have been formatted at factory. Formatting with this camcorder is not required.

 Do not turn the POWER switch or press any button while the display shows "FORMATTING".

 You cannot format the "Memory Stick" if the write-protect tab on the "Memory Stick" is set to LOCK.

 Format the "Memory Stick" if "\$\subseteq \text{FORMAT ERROR"} appears.

Formatting erases all information on the "Memory Stick" (DCR-TRV330/TRV530

only)
Check the contents of the "Memory Stick" before formatting,
Formatting erases sample images on the "Memory Stick."
Formatting erases the protected image data on the "Memory Stick."

Note on PRINT SET (DCR-TRV330/TRV530 only)
9PIC PRINT and DATE/TIME are displayed only when an external printer (optional) is connected to the intelligent accessory shoe.

on/item	Mode	Meaning	POWER switch
REC MODE	● SP	To record in the SP (Standard Play) mode	CAMERA
	LP	To increase the recording time to 1.5 times the SP mode	VCR
AUDIO MODE	● 12BIT	To record or play back in the 12-bit mode (two stereo sounds)	CAMERA VCR*
	16BIT	To record or play back in the 16-bit mode (the one stereo sound with high quality)	
333 REMAIN	● AUTO	To display the remaining tape bar: for about 8 seconds after your cancorder is turned on and calculates the remaining amount of tape for about 8 seconds after a cassette is inserted and your cancorder calculates the remaining amount of tape for about 8 seconds after ▶ is pressed in VCR mode for about 8 seconds after DISPLAY is pressed to display the screen indicators for the period of tape rewinding, forwarding or picture search in the VCR mode	CAMERA VCR
	ON	To always display the remaining tape bar	
DATA CODE	● DATE/CAM	To display date, time and recording data during playback	VCR
	DATE	To display date and time during playback	

When you record on the standard 8 \blacksquare tape, your camcorder records in the SP mode even you select the LP mode in the menu settings. In this case, the indicator "8mm TAPE \rightarrow SP REC, Hi8 TAPE \rightarrow LP/SP REC" appears on the screen. Use the Hi8 Hi \blacksquare tapes for the LP mode.

Customizing Your Cam

- Notes on the LP mode

 *When you record a tape in the LP mode on your camcorder, we recommend playing the tape on your camcorder. When you play back the tape on other camcorders or VCRs, noise may occur in images or sound.

 *When you record in the SP and LP modes on one tape or you record some scenes in the LP mode, the playback image may be distorted or the time code may not be written properly between scenes.

Note on AUDIO MODE

When playing back a tape recorded in the 16-bit mode, you cannot adjust the balance in AUDIO MIX.

*To dub a tape to another VCR You cannot select AUDIO MODE for tapes recorded in the Digitals Θ system. You, however, can select AUDIO MODE when you dub tapes recorded in the Hi8/standard 8 system to another VCR using the i.LINK cable.

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Changing the menu settings

on/item	Mode	Meaning	POWER switch
@ WORLD TIME	1993.55	To set the clock to the local time. Turn the SEL/PUSH EXEC dial to set a time difference. The clock changes by the time difference you set here. If you set the time difference to 0, the clock returns to the originally set time.	CAMERA MEMORY
BEEP	● MELODY	To output the melody when you start/stop recording or when an unusual condition occurs on your camcorder	CAMERA VCR MEMORY
	NORMAL	To output the beep instead of the melody	
	OFF	To cancel all sound including shutter sound	
COMMANDER	• ON	To activate the Remote Commander supplied with your camcorder	CAMERA VCR MEMORY
	OFF	To deactivate the Remote Commander to avoid remote control misoperation caused by other VCR's remote control	
DISPLAY	● LCD	To show the display on the LCD screen and in the viewfinder	CAMERA VCR MEMORY
	V-OUT/LCD	To show the display on the TV screen, LCD screen and in the viewfinder	
REC LAMP	● ON	To light up the camera recording lamp at the front of your camcorder	CAMERA MEMORY
	OFF	To turn the camera recording lamp off so that the subject is not aware of the recording	
VIDEO EDIT		To make program and perform video editing (p. 63)	VCR
EDIT SET	and the second	To adjust and set the synchronicity of your camcorder and a VCR for dubbing in edit set mode (p. 63)	VCR
INDICATOR	BL OFF	To turn off the backlight on display window	CAMERA
	BL ON	To turn on the backlight	VCR MEMORY

NOTE
If you press DISPLAY with DISPLAY set to V-OUT/LCD in the menu settings, the picture from a TV or VCR will not appear on the screen even when your camcorder is connected to outputs on the TV or VCR. (Except when your camcorder is connected with the I. LINK cable)

In more than 5 minutes after removing the power source
The AUDIO MIX, FLASH LVL, COMMANDER and HiFi SOUND items are returned to
their default settings.
The other menu items are held in memory even when the battery is removed.

Notes on INDICATOR

* When you select BL ON, battery life is reduced by about 10 percent during recording.

*When you use power sources other than the battery pack, BL ON is automatically selected.

Changing the menu settings

on/item	Mode	Meaning	POWER switch
CLOCK SET	eminorina .	To set the date or time (p. 17)	CAMERA MEMORY
AUTO TV ON	● OFF		CAMERA
	ON	To automatically turn on the Sony TV when using the super laser link function (p. 32)	VCR MEMORY
TV INPUT	● VIDEO1 VIDEO2 VIDEO3	To switch the video input on a Sony TV when using the super laser link function (p. 32)	CAMERA VCR MEMORY
	OFF	-	
LTR SIZE	● NORMAL	To display selected menu items in normal size	CAMERA VCR MEMORY
	2×	To display selected menu items at twice the normal size	
LANGUAGE	● ENGLISH	To display the following information indicators in English: REC, STBY, min, CAPTURE, END SEARCH and VOL	CAMERA VCR MEMORY
	FRANÇAIS	To display the information indicators in French	
	ESPAÑOL	To display the information indicators in Spanish	
	PORTUGUÊS	To display the information indicators in Portuguese	
	中文	To display the information indicators in Chinese	*
DEMO MODE	● ON	To make the demonstration appear	CAMERA
	OFF	To cancel the demonstration mode	

- Notes on DEMO MODE

 You cannot select DEMO MODE when a cassette is inserted in your camcorder.

 DEMO MODE is set to STBY (Standby) at the factory and the demonstration starts about 10 minutes after you have set the POWER switch to CAMERA without a cassette inserted.

 To cancel the demonstration, insert a cassette, set the POWER switch to other than CAMERA without because the content of the power of the content of the c
- To cancel the demonstration, insert a cassette, set the POWER switch to other than CAMERA, or set DEMO MODE to OFF.

 When NIGHTSHOT is set to ON, the "NIGHTSHOT" indicator appears on the screen and you cannot select DEMO MODE in the menu settings.

-- "Memory Stick" operations --

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Using "Memory Stick"-introduction

- DCR-TRV330/TRV530 only

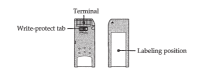
You can record and play back still images on the "Memory Stick" supplied with your camcorder. You can easily play back, record or delete still images. You can exchange image data with other equipment such as your computer etc., using the USB cable for "Memory Stick" supplied with your camcorder.

On file format (JPEG)

our camcorder co resses image data in JPEG format (extension .jpg).

Typical image data file name 100-0001: This file name appears on the screen of your camcorder. Dsc00001.jpg: This file name appears on the display of your computer.

Before using "Memory Stick"



- Nou cannot record or erase still images when the write-protect tab on the "Memory Stick" is set to LOCK.
 We recommend backing up important data.
 Image data may be damaged in the following cases:
 —If you remove the "Memory Stick", turn the power off, or detach the battery for replacement when the access lamp is flashing
 —If you use "Memory Stick"s near static electricity or magnetic fields.
 Prevent metallic objects or your finger from coming into contact with the metal parts of the connecting section.
- Prevent metallic objects or your ringer noncomments of the connecting section.
 Stick its label on the labeling position.
 Do not bend, drop or apply strong shock to "Memory Stick"s.
 Do not disassemble or modify "Memory Stick"s.
 Do not let "Memory Stick"s get wet.
 Do not use or keep "Memory Stick"s in locations that are:
 Extremely hot such as in a car parked in the sun or under the scorching sun

- Very humid or subject to corrosive gases
 When you carry or store a "Memory Stick", put it in its case.

Using "Memory Stick"-introduction

"Memory Stick"s formatted by a computer

"Memory Stick"s formatted by Windows OS or Macintosh computers do not have a guaranteed compatibility with this camcorder.

- Notes on image data compatibility

 Image data files recorded on "Memory Stick"s by your camcorder conform with the Design Rules for Camera File Systems universal standard established by the JEIDA (Japan Electronic Industry Development Association). You cannot play back on your camcorder still images recorded on other equipment (DCR-TRV990E/TRV900/TRV900/TRV900F). TRV900E or DSC-D700/D770P) that does not conform with this universal standard. (These models are not sold in some areas.)

 If you cannot use the "Memory Stick" that has been used on other equipment, format the "Memory Stick" on your cancorder following the steps on page 84. Note that all images on the "Memory Stick" will be deleted if you format it.

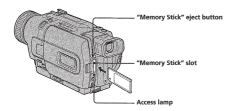
"Memory Stick" and August Street are trademarks of Sony Corporation

- Microsoft* and Windows* are either registered trademarks or trademarks of Microsoft Corporation in the United States and /or other countries.
 Macintosh and Mac OS are trademarks of Apple Computer, Inc.
 All other product names mentioned herein may be the trademarks or registered
- trademarks of their respective companies.

 Furthermore, """ and "®" are not mentioned in each case in this manual

Inserting "Memory Stick"

Insert a "Memory Stick" in the "Memory Stick" slot as far as it can go with the \blacktriangle mark facing toward the "Memory Stick" slot as illustrated below.



To eject the "Memory Stick"

Press the "Memory Stick" eject button. The "Memory Stick" pops up.

When the access lamp is lit or flashing

Do not shake or strike your camcorder because your camcorder is reading the data from
the "Memory Stick" or recording the data on the "Memory Stick". Do not turn the
power off, eject the "Memory Stick" or remove the battery pack. Otherwise, the image
data breakdown may occur.

If "IM MEMORY STICK ERROR" is displayed
The "Memory Stick" may be corrupted. If this occurs, use another "Memory Stick."

Using "Memory Stick"-introduction

Selecting image quality mode

You can select image quality mode in still image recording. The default setting is FINE.

- (1) Set the POWER switch to VCR or MEMORY. Make sure that the LOCK is set to the left (unlock) position.

 (2) Press MENU to make the menu display appear

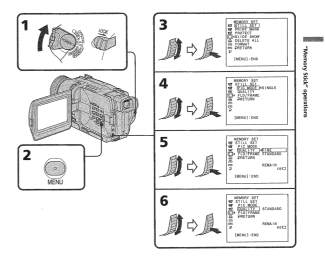
- (2) Press MINIO to linke the Intell display appeal.

 (3) Turn the SEL/PUSH EXEC dial to select [], then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to select STILL SET, then press the dial.

 (5) Turn the SEL/PUSH EXEC dial to select QUALITY, then press the dial.

 (6) Turn the SEL/PUSH EXEC dial to select the desired image quality, then press the dial.



Note

In some cases, changing the image quality mode may not affect the image quality, depending on the types of images you are shooting.

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Using "Memory Stick"-introduction

Image quality settings		
Setting Meaning		
FINE (FINE)	Use this mode when you want to record high quality images. The image is compressed to about 1/6.	
STANDARD (STD)	This is the standard image quality. The image is compressed to about 1/10.	

Differences in image quality mode
Recorded images are compressed in JPEG format before being stored into memory. The
memory capacity allotted to each image varies depending on the selected image quality
mode. Details are shown in the table below. (The number of pixels is 640 x 480,
regardless of image quality mode. The data size before compression is about 600 KB.)

Image quality mode	Memory capacity	,
FINE	About 100 KB	
STANDARD	About 60 KB	

Approximate number of images you can record on a "Memory Stick"

The approximate number of images you can record on a "Memory Stick" formatted
using this camcorder varies depending on which image quality mode you select and the
complexity of the subject.

Maximum number of images you can record on a "Memory Stick'

Setting	4MB (supplied)	8MB	16MB	32MB	64MB
FINE	40	81	164	329	659
STANDARD	60	122	246	494	988

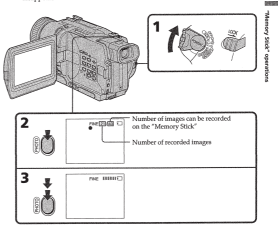
Note on the image quality mode indicator. This is only displayed during recording.

Recording still images on "Memory Stick" - Memory Photo recording

- DCR-TRV330/TRV530 only You can select the FIELD or FRAME mode in still image recording. Your camcorder compensates for camera-shake when recording moving subjects in the FIELD mode. Your camcorder records still images in high quality in the FRAME mode. Select the FIELD or FRAME in the menu settings (p. 79).

Before operation Insert a "Memory Stick" into your camcorder.

- (1) Set the POWER switch to MEMORY. Make sure that the LOCK is set to the left
- (anlock) position.
 Keep pressing PHOTO lightly. The green mark stops flashing, then lights up. The brightness of the image and focus are adjusted, being targeted for the middle of the image and are fixed. Recording does not start yet.
 Press PHOTO deeper. The image displayed on the screen will be recorded on the "Memory Stick". Recording is complete when the bar scroll indicator displayed.
- disappears



Recording still images on "Memory Stick" - Memory Photo recording

Notes • When recording fast-moving subjects in the FRAME mode, the recorded image blurry. • When recording in the FRAME mode, your cancorder may not correct camera-shake. We recommend that you shoot objects with a tripod. • When recording still images at step 2 with PHOTO pressed lightly, the image momentarily flickers. This is not a malfunction.

When the POWER switch is set to MEMORY The following functions do not work: - wide mode - picture effect - digital effect - tittle - low lux mode of PROGRAM AE.

When you are recording a still image You can neither turn off the power nor press PHOTO.

When you press PHOTO on the Remote Commander
Your camcorder immediately records the image that is on the screen when you press
the button.

Recording images continuously

You can record still images continuously.

Multi screen mode

You can record 9 still images continuously on a single page



Recording still images on "Memory Stick" – Memory Photo recording

- (1) Set the POWER switch to MEMORY. Make sure that the LOCK is set to the left

- (unlock) position.

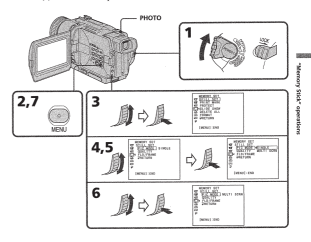
 2) Press MENU to make the menu display appear.

 3) Turn the SEL/PUSH EXEC dial to select FIL SET, then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to select STIL SET, then press the dial.

 (5) Turn the SEL/PUSH EXEC dial to select PIC MODE, then press the dial.

 (6) Turn the SEL/PUSH EXEC dial to select the desired setting, then press the dial.
- (7) Press MENU to erase the menu display.
- (8) Press PHOTO deeper.



If the capacity of the "Memory Stick" becomes full "ST FULL" appears on the screen and you cannot record still images on the "Memory Stick".

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Recording still images on "Memory Stick" - Memory Photo recording

Continuous shooting settings			
Setting	Meaning (indicator on the screen)		
SINGLE	Your camcorder shoots one image at a time. (no indicator)		
MULTI SCRN	Your camcorder shoots 9 still images at about 0.5 sec intervals and displays the images on a single page divided into 9 boxes. (

When recording in the multi screen mode
The image is recorded in the FIELD mode automatically even you select the FRAME mode in the menu settings.

Recording still images on "Memory Stick" - Memory Photo recording

Self-timer memory photo recording

You can record still images on "Memory Stick"s with the self-timer. You can use the Remote Commander for this operation.

- (1) Set the POWER switch to MEMORY. Make sure that the LOCK is set to the left
- (unlock) position.

 (2) Press MENU to display the menu settings in the standby mode.

 (3) Turn the SEL/PUSH EXEC dial to select [6], then press the dial.

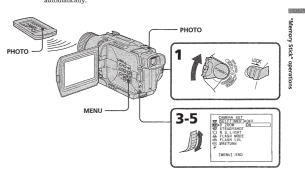
 (4) Turn the SEL/PUSH EXEC dial to select SELFTIMER, then press the dial.

 (5) Turn the SEL/PUSH EXEC dial to select ON, then press the dial.

- (6) Press MENU to make the menu settings disappear.

 (7) Press PHOTO deeper.

 Self-timer starts counting down from 10 with a beep sound. In the last two seconds of the countdown, the beep sound gets faster, then recording starts automatically.



To cancel self-timer recording

Set SELFTIMER to OFF in the MENU settings while your camcorder is in the standby mode. You cannot cancel self-timer recording with Remote Commander.

The self-timer recording mode is automatically cancelled when:

Self-timer recording is finished.
 The POWER switch is set to OFF (CHG) or VCR.

To check the image to be recorded You can check the image with pressing PHOTO lightly, then press it deeper to start the self-timer recording.

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- Insert a "Memory Stick" is recorded still images into your cancorder.

 1) Set the POWER switch to CAMERA.

 (2) Press MEMORY MIX in the standby mode.

 The last recorded or last composed image appears on the lower part of the screen as a thumbnail image.

 3) Press MEMORY +/- to select the still image you want to superimpose. To see the previous image, press MEMORY -. To see the next image, press MEMORY -.
- (4) Turn the SEL/PUSH EXEC dial to select the desired mode.

- I Turn the SEL/PUSH EXEC dial to adjust the effect.

 M. CHROM

 The color (blue) scheme of the area in the still image which is to be swapped with a moving image

 M. LUMI

 The color (bright) scheme of the area in the still image which is to be swapped with a moving image

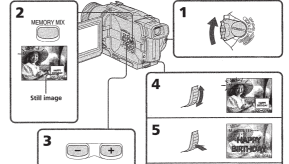
 C. CHROM

 The color (blue) scheme of the area in the moving image which is to be swapped with a still image

 M. OVERLAP No adjustment necessary

 The fewer bars there are on the screen, the stronger the effect.

- (7) Press START/STOP to start recording.



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* The superimposed image using Memory overlap function can be recorded on tapes

Superimposing a still image in the "Memory Stick" on an image – MEMORY MIX

You can superimpose a still image you have recorded on the "Memory Stick" on top of the moving image you are recording. You can record the superimposed images on a tape or a "Memory Stick". (However, you can record only superimposed still images on the "Memory Stick".)

M. CHROM (Memory chroma key)
You can swap a blue area of a still image such as an illustration or a frame with a moving image.

M. LUMI (Memory luminance key)
You can swap a brighter area of a still image such as a handwritten illustlation or title with a moving image. Record a title on the "Memory Stick" before a trip or event for

You can superimpose a moving image on top of a still image such as an image can be used as background. Shoot the subject against a blue background. The blue area of the moving image will be swapped with a still image.

M. OVERLAP* (Memory overlap)
You can make a moving image fade in on top of a still image recorded on the "Memory Stick" as the overlap function.

Moving image

- DCR-TRV330/TRV530 only

C. CHROM (Camera chroma key)

M. CHROM

M. LUMI

C. CHROM

M. OVERLAR

Still image

Still image

HAPPY

Still image

Superimposing a still image in the "Memory Stick" on an image – MEMORY MIX

To change the still image to superimpose

- Press the SEL/PUSH EXEC dial before step 7, and repeat the procedure from step 4.

To change the mode settingPress the SEL/PUSH EXEC dial before step 7, and repeat the procedure from step 4.

To cancel MEMORY MIX

- The "Memory Stick" supplied with your camcorder stores 20 images

 For M. CHROM: 18 images (such as a frame) 100-0001~100-0018

 For C. CHROM: 2 images (such as a background) 100-0019~100-0020

Sample images stored in the "Memory Stick" supplied with your camcorder are protected (p. 119).

When you select M.OVERLAP

You cannot change the still image or the mode setting.

During recording You cannot change the mode setting.

Superimposing a still image in the "Memory Stick" on an image – MEMORY MIX

Recording superimposed images on a "Memory Stick" as a still

Before operation
Insert a "Memory Stick" is recorded still images into your camcorder.

- (1) Set the POWER switch to MEMORY. Make sure that the LOCK is set to the left
- (a) Press MEMORY MIX in the standby mode.
 The last recorded or last composed image appears on the lower part of the screen as a thumbnail image.
 (3) Press MEMORY+- To select the still image you want to superimpose.
 To see the previous image, press MEMORY -. To see the next image, press MEMORY+.

 (4) Turn the SEL/PUSH EXEC dial to select the desired mode.
- The mode changes as follows:
 M. CHROM → M. LUMI → C. CHROM

 (5) Press the SEL/PUSH EXEC dial.
- The still image is superimposed on the moving image.

 (6) Turn the SEL/PUSH EXEC dial to adjust the effect.

 - M. CHROM

 The color (blue) scheme of the area in the still image which is to be swapped with a moving image

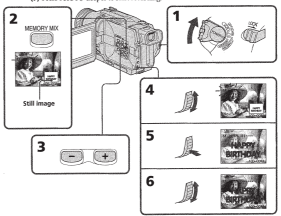
 M. LUMI

 C. CHROM

 The color (bright) scheme of the area in the still image which is to be swapped with a moving image

 The color (blue) scheme of the area in the moving image which is to be swapped with a still image.

(7) Press PHOTO deeper to start recording.



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Superimposing a still image in the "Memory Stick" on an image – MEMORY MIX

To change the still image to superimpose

Press MEMORY+/- before step 7.
 Press the SEL/PUSH EXEC dial before step 7, and repeat the procedure from step 4.

To change the mode setting
Press the SEL/PUSH EXEC dial before step 7, and repeat the procedure from step 4.

To cancel MEMORY MIX

During recording
You cannot change the mode setting.

The "Memory Stick" supplied with your camcorder stores 20 images - For M. CHROM: 18 images (such as a frame) 100-0001~100-0018 - For C. CHROM: 2 images (such as a background) 100-0019-100-0020

Sample images stored in the "Memory Stick" supplied with your camcorder are protected (p. 119).

Recording an image from a tape as a still image

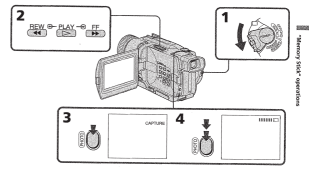
- DCR-TRV330/TRV530 only

Your cancorder can read moving image data recorded on a tape in the Digital8 D system, and record it as a still image on a "Memory Stick."

Your camcorder can also take in moving image data through the input connector and record it as a still image on a "Memory Stick."

Before operation
Insert a tape recorded in the Digital8 [] system and a "Memory Stick" into your

camcorder.
(1) Set the POWER switch to VCR.
(2) Press ▶. The image recorded on the tape is played back.
(3) Keep pressing PHOTO lightly until the image from the tape freezes. "CAPTURE" appears on the screen. Recording does not start yet.
(4) Press PHOTO deeper. The image displayed on the screen will be recorded on the "Memory Stick". Recording is complete when the bar scroll indicator disappears.



When the access lamp is lit or flashing
Do not shake or strike the unit. Also do not turn the power off, eject the "Memory
Stick" or remove the battery pack. Otherwise, an image data breakdown may occu

If appears on the screen
The inserted "Memory Stick" is incompatible with your camcorder because its format does not comform with your camcorder. Check the format of the "Memory Stick".

If you press PHOTO lightly in the playback mode Your camcorder stops momentarily.

Sound recorded on a tape You cannot record the audio from a tape

Titles superimposed on tapes
You cannot record the titles on the "Memory Stick." However, you can record titles which have already been recorded on tapes.

When you press PHOTO on the Remote Commander
Your camcorder immediately records the image that is on the screen when you press
the button.

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Recording an image from a tape as a still image

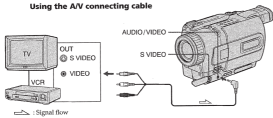
Recording a still image from other equipment

 $\label{eq:Before operation} \textbf{Set DISPLAY to LCD in the menu settings.} \ (The default setting is LCD.)$

(1) Set the POWER switch to VCR.

(2) Play back the recorded tape, or turn the TV on to see the desired program. The image from TV or VCR appears on the screen of your camcorder.

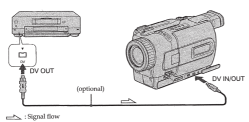
(3) Follow the steps 3 and 4 on page 103.



Connect the yellow plug of the $\ensuremath{\mathrm{A/V}}$ connecting cable to the video jack on the VCR or the $\ensuremath{\mathrm{TV}}.$

If your TV or VCR has an S video jack
Connect using an S video cable (optional) to obtain high-quality pictures.
With this connection, you do not need to connect the yellow (video) plug of the A/V connecting cable.
Connect an S video cable (optional) to the S video jacks of both your camcorder and the TV or VCR.

Using the i.LINK cable (DV connecting cable)



Copying still images from a tape Photo save

DCR-TRV330/TRV530 only

Using the search function, you can automatically take in only still images from tapes recorded in the Digitals B system and record them on a "Memory Stick" in sequence

• Insert a tape recorded in the Digitals (1) system and rewind the tape.
• Insert a "Memory Stick" into your camcorder.

(1) Set the POWER switch to VCR.

(1) Set the POWER SWITCH TO VCE.

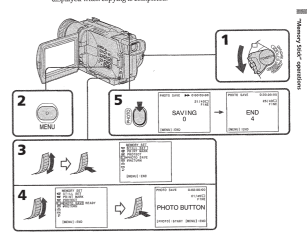
(2) Press MENU to make the menu display appear.

(3) Turn the SEL/PUSH EXEC dial to select ☐, then press the dial.

(4) Turn the SEL/PUSH EXEC dial to select PHOTO SAVE, then press the dial.

PHOTO BUTTON appears on the screen.

(5) Press PHOTO deeper. The still image from the tape is recorded on the "Memory Stick". The number of still images copied is displayed. END is displayed when copying is completed.



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Copying still images from a tape - Photo save

To stop copying Press MENU to stop co

When the memory of the "Memory Stick" is full

"MEMORY FULL" appears on the screen, and the copying stops. Insert another "Memory Stick" and repeat the procedure from step 2.

When the access lamp is lit or flashing

Do not shake or strike your camcorder. As well do not turn the power off, eject the
"Memory Stick" or remove the battery pack. Otherwise, the image data breakdown may occur.

If the write-protect tab on the "Memory Stick" is set to LOCK "NOT READY" appears on the screen when you select PHOTO SAVE in the menu

When you change the "Memory Stick" in the middle of copying
Your camcorder resumes copying from the last image recorded on the previous
"Memory Stick".

Viewing a still image **Memory Photo playback**

You can play back still images recorded on a images at a time by selecting the index screen

Before operation Insert a "Memory Stick" into your camcorder.

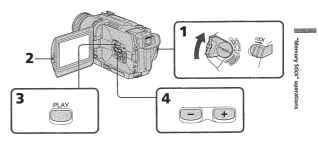
- (1) Set the POWER switch to MEMORY or VCR. Make sure that the LOCK is set to the left (unlock) position.

 (2) Open the LCD panel while pressing OPEN.

 (3) Press MEMORY PLAY. The last recorded image is displayed.

 (4) Press MEMORY +/- to select the desired still image. To see the previous

- image, press MEMORY -. To see the next image, press MEMORY +



To stop memory photo playback Press MEMORY PLAY.

- Notes on the file name

 The directory is not displayed if the structure of the directory does not conform to the DCF98 standard.

 "≦○ DIRECTORY ERROR" may appear on the screen if the structure of the directory does not conform to the DCF98 standard. While this message appears, you can play back images but cannot record them on the "Memory Stick".

 The file name flashes on the screen if the file is corrupted or the file is unreadable.

- To play back recorded images on a TV screen

 Connect your camcorder to the TV with the A/V connecting cable supplied with your camcorder before the operation.

 When operating memory photo playback on a TV or the LCD screen, the image quality may appear to have deteriorated. This is not a malfunction. The image data is as good as ever.

 Turn the audio volume of the TV down before operation, or noise (howling) may be output from the TV speakers.

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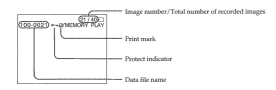
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Viewing a still image - Memory Photo playback

If " NO FILE" appears on the screen No image is recorded on the "Memory Stick."

Image data modified with your computer or shot with other equipment You may not be able to play them back with your camcorder.

Screen indicators during still image playback

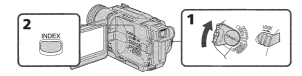


Playing back 6 recorded images at a time (index screen)

You can play back 6 recorded images at a time. This function is especially useful when searching for a particular image.

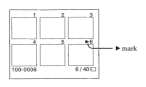
- (1) Set the POWER switch to MEMORY or VCR. Make sure that the LOCK switch is set to the left (unlock) position.

 (2) Press MEMORY INDEX to display the index screen.



Viewing a still image - Memory Photo playback

A red ▶ mark appears above the image that is displayed before changing to the index



- To display the following 6 images, keep pressing MEMORY +.
 To display the previous 6 images, keep pressing MEMORY -.

To return to the normal playback screen (single screen) Press MEMORY +/- to move the ▶ mark to the image you want to display on full screen, then press MEMORY PLAY.

Note

When displaying the index screen, the number appears above each image. This indicates the order in which images are recorded on the "Memory Stick". These numbers are different from the data file names.

Image data modified with your computer or shot with other equipment These files may not be displayed on the index screen.

Stick'

Viewing images using your computer

- DCR-TRV330/TRV530 only
You can view data recorded on the "Memory Stick" using your computer.

On file format

Data recorded on the "Memory Stick" is stored in the JPEG format. Make sure that an application that supports JPEG file format is installed on your computer.

Recommended computer environment
Recommended Windows environment
OS: Microsoft Windows 98, Windows 985E, Windows Me or Windows 2000
Professional standard installation is required.
Operation is not assured in an environment upgraded from:
Windows 3.1, Windows 95 to Windows 98 to Windows 98 to Windows 98 Windows 95, Windows 98, Windows 98, Windows 98, Windows 98, Windows 98, Windows NT3.51 or Windows NT4.0 to Windows 2000 Professional.
CPU: MMX Pentium 200 MHz or faster
The USB connector must be provided as standard.

Recommended Macintosh environment

- Macintosh computer with the Mac OS 8.5.1/8.6/9.0 standard installation.

 However, note that the update to Mac OS 9.0 should be used for the following mode
 iMac with the Mac OS 8.6 standard installation and a slot loading type CD-ROM
- iBook or G4 with the Mac OS 8.6 standard installation

The USB connector must be provided as standard.

- **Operations are not guaranteed for either the Windows or Macintosh environment if you connect 2 or more USB equipment to a single computer at the same time or when using a hub.
- Depending on the type of USB equipment that is used simultaneously, some
- equipment may not operate.

 Operations are not guaranteed for all the recommended computer environments mentioned above.

Viewing images using your computer

Installing the USB driver

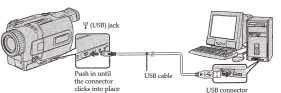
Before connecting your camcorder to your computer, install the USB driver to the computer. The USB driver is contained together with application software for viewing images on a CD-ROM which is supplied with your camcorder.

For Windows 98/98SE/Me and Windows 2000 users

- (1) Turn on your computer and allow Windows to load.
 (2) Insert the supplied CD-ROM in the CD-ROM drive of your computer.
- Insert the supplied CD-ROM in the CD-ROM drive of your computer.
 Launch the application program on CD-ROM. After a moment, the dialog box appears on your desktop. Set the cursor on "USB Driver Installation for Windows @ 98/985E/Me and Windows @ 2000" and click.
 The Setup program starts. Complete the installation on CD-ROM.
 Connect the \(\psi \) (USB) jack on your camcorder with the USB connector on your computer using the supplied USB cable.
 Insert a "Memory Stick" into your camcorder, connect the AC power adaptor and set the POWER switch to MEMORY.

- "PC MODE" appears on the screen of your camcorder. Your computer recognizes the camcorder, and the Windows Add Hardware Wizard starts.

 (7) The Add Hardware Wizard starts twice because 2 different USB drivers are installed. Be sure to allow the installation to complete without interrupting it.



Note

You cannot install the USB driver if a "Memory Stick" is not in your camcorder. Be sure to insert a "Memory Stick" into your camcorder before installing the USB driver.

For Macintosh users

- (1) Turn on your computer and allow the Mac OS to load.
 (2) Insert the supplied CD-ROM in the CD-ROM drive of your computer.

- (2) Insert the supplied CD-ROM in the CD-ROM drive of your computer.
 (3) Double-click the CD-ROM drive icon to open the window.
 (4) Double-click the icon of the hard disk containing the OS to open the window.
 (5) Move the following 2 files from the window opened in step 3 to the System Folder icon in the window opened in step 4 (drag and drop).
 Sony Camcorder USB Driver
- Sony Camcorder USB Shim
 Sony Camcorder USB Shim
 Put these items into the Extensions folder?" appears, click OK.

 Restart your computer.

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Viewing images using your computer

Viewing images

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For Windows 98 users

- (3) Insert a "Memory Side" of the USB cable to the Ψ (USB) jack on the camcorder and the other end to the USB cannector on your computer.
 (3) Insert a "Memory Stick" into your camcorder, and connect the AC power adaptor to your camcorder and the power adaptor to your camcorder and the power adaptor to your camcorder and the power adaptor.
- adaptor to your camcorder and then to a wall outlet.

- adaptor to your camcorder and then to a wall outlet.

 (4) Set the POWER switch to MEMORY.

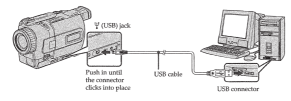
 "PC MODE" appears on the screen of your camcorder.

 (5) Open "My Computer" on Windows 98 and double click the newly recognized drive. (Example: "Removable Disk (D:)")

 The folders inside the "Memory Stick" are displayed.

 (6) Select and double-click the desired image file from the folder. Double-click the folder or the file in the following order.

 "Deim" folder → "100msdcf" folder → Image file
 - For the detailed folder and file name, see "Image file storage destinations and image files" (p. 113).



Unplug the USB cable/Eject the "Memory Stick"

To unplug the USB cable or eject the "Memory Stick", follow the procedure below

- For Windows 2000 users
 (1) Move the cursor to the "Unplug or Eject Hardware" icon on the TaskTray and click to cancel the applicable drive.
- (2) A message to remove the device from the system appears, then unplug the USB cable or eject the "Memory Stick."

- For Macintosh users
 (1) Quit application programs opened.
 Make sure that the access lamp of the hard disk does not lit.
 (2) Drag and drop the "Memory Sick" icon to the Trash or select Eject under the
- Special menu.
 (3) Eject the "Memory Stick."

Viewing images using your computer

Notes on using your computer

back on your camcorder.

"Memory Stick"

- "Memory Stick"

 "Memory Stick" operations on your camcorder cannot be assured if the "Memory Stick' has been formatted on your computer.

 Do not optimize the "Memory Stick" on a Windows machine. This will shorten the "Memory Stick" life.

 Do not compress the data on the "Memory Stick." Compressed files cannot be played

Software

- Depending on your application software, the file size may increase when you open a still image file.

 When you load an image modified using a retouch software from your computer to the camcorder or when you directly modify the image on the camcorder, the image format will differ so a file error indicator may appear and you may be unable to open the file.

Communications with your computerCommunications between your camcorder and your computer may not recover after recovering from Suspend, Resume, or Sleep.

Image file storage destinations and image files

Image files recorded with your camcorder are grouped in a folder. The meanings of the file names are as follows. $\square\square\square\square$ stands for any number within the range from 0001 to 9999.

For Windows 98 users (The drive recognizing the camera is [D:])

Desktop

Desktop

My Computer

Solvent Stroppy (A:)

Windows 98 (C:) Removable Disk (D:)

Doim

100msdcf — Folder containing still image data

Folder	File	Meaning
100msdcf	DSC0□□□□.JPG	Still image file

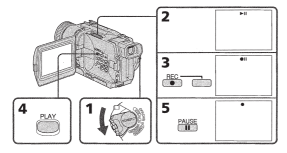
Copying the image recorded on "Memory Stick" to tapes

- DCR-TRV330/TRV530 only

ecorded on "Memory Stick"s and record them to You can copy still images or title Hi8 HiB/Digital8 H tapes.

Before operation
Insert a Hi8 Hi 🖪/Digital8 🗗 tape for recording and a "Memory Stick" into your camcorder.

- (1) Set the POWER switch to VCR.
- Set the POWER switch to VCR.
 Using the video control buttons, search a point where you want to record the desired still image. Set the Hi8 Hi8/Digital8 thape to playback pause mode.
 Press ♠ REC and the button on its right simultaneously on your camcorder. The Hi8 Hi8/Digital8 thape is set to the recording pause mode.
 Press MEMORY PLAY to play back the still image you want to copy.
 Press II to start recording and press II again to stop.
 If you have more to copy, repeat steps 4 and 5.



To stop copying

Copying the image recorded on "Memory Stick" to tapes

During copying

- You cannot operate the following buttons:
 MEMORY PLAY
- MEMORY INDEX
- MEMORY DELETE MEMORY +/-
- MEMORY MIX

Note on the index screen
You cannot record the index screen.

If you press EDITSEARCH during pause mode Memory playback stops.

Image data modified with your computer or shot with other equipment You may not be able to copy them with your camcorder.

If you press DISPLAY in the standby or recording mode You can see memory playback and the file name indicators in addition to the indicators pertinent to Hi8 HiB/Digital8 D tapes, such as the time code indicator.

When copying
You cannot copy the image recorded on "Memory Stick" with titles to tapes.

Stick"

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Enlarging still images recorded on "Memory Stick"s – Memory PB ZOOM

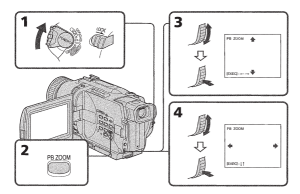
- DCR-TRV330/TRV530 only

Before operationInsert a "Memory Stick" into your camcorder.

- (1) Set the POWER switch to MEMORY or VCR. Make sure that the LOCK is set to
- (1) Set the FOWER SWILL IN DIMINION TO VCK. Make suite that the EOCK is set the left (unlock) position.

 (2) Press PB ZOOM on your camcorder while you are playing back images recorded on "Memory Stick." The still image is enlarged, and ↑ ↓ indicators showing the direction to move the image appear on the screen.

 (3) Turn SEL/PUSH EXEC dial to move the enlarged image, then press the dial.
- - $\ensuremath{\uparrow}$: The image moves downward.
 - \downarrow : The image moves upward.



To cancel memory PB ZOOM function

Enlarging still images recorded on "Memory Stick"s – Memory PB ZOOM

You cannot record the images enlarged by the PB ZOOM mode on "Memory Stick"s.

In the PB ZOOM mode

The digital effect function does not work.

The PB ZOOM function is cancelled when the following buttons are pressed:

- MEMORY PLAY
- MEMORY INDEX - MEMORY +/-

Pictures in the PB ZOOM mode
Pictures in the PB ZOOM mode are not output through the DV IN/OUT jack when the POWER switch is set to MEMORY.

Playing back images in a continuous loop - SLIDE SHOW

- DCR-TRV330/TRV530 only

You can automatically play back images in sequence. This function is useful especially when checking recorded images or during a presentation.

Before operation Insert a "Memory Stick" into your camcorder

(1) Set the POWER switch to MEMORY. Make sure that the LOCK is set to the left

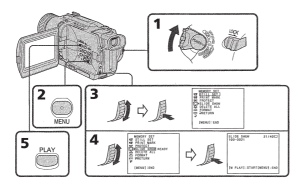
- (unlock) position.

 (2) Press MENU to make the menu display appear.

 (3) Turn the SEL/PUSH EXEC dial to select : then press the dial.

 (4) Turn the SEL/PUSH EXEC dial to select SLIDE SHOW, then press the dial.

 (5) Press MEMORY PLAY. Your camcorder plays back the images recorded on the 'Memory Stick" in sequence.



To stop the slide show

To pause during a slide show

To start the slide show from a particular image Select the desired image using MEMORY +/- buttons before step 2

To view the recorded images on TV Connecting cable supplied with your camcorder to a TV with the A/V connecting cable supplied with your camcorder before operation.

If you change the "Memory Stick" during operation
The slide show does not operate. If you change the "Memory Stick", be sure to follow the steps again from the beginning.

Preventing accidental erasure - Image protection

- DCR-TRV330/TRV530 only

To prevent accidental erasure of important images, you can protect selected images

Before operation

Insert a "Memory Stick" into your camcorder.

- (1) Set the POWER switch to MEMORY or VCR. Make sure that the LOCK is set to the left (unlock) position.

 (2) Play back the image you want to protect.

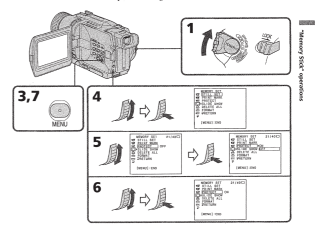
 (3) Press MENU to make the menu display appear.

 (4) Turn the SEL/PUSH EXEC dial to select ☐, then press the dial.

 (5) Turn the SEL/PUSH EXEC dial to select PROTECT, then press the dial.

 (6) Turn the SEL/PUSH EXEC dial to select ON, then press the dial.

- Press MEDIA to erase the menu display. The •¬¬ mark is displayed beside the data file name of the protected image.



To cancel image protection Select OFF in step 6, then press the SEL/PUSH EXEC dial.

Formatting erases all information on the "Memory Stick", including the protected image data. Check the contents of the "Memory Stick" before formatting.

If the write-protect tab on the "Memory Stick" is set to LOCK You cannot carry out image protection.

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Deleting images

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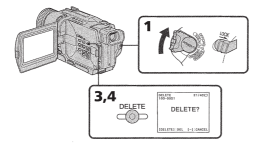
– DCR-TRV330/TRV530 only You can delete images stored in a "Memory Stick."

Refore operation

Insert a "Memory Stick" into your camcorder.

Deleting selected images

- (1) Set the POWER switch to MEMORY or VCR, Make sure that the LOCK is set to Set the POWER switch to MEMUKY or VCK. Make sure unaturate the left (unlock) position.
 Play back the image you want to delete.
 Press MEMORY DELETE. "DELETE?" appears on the screen.
 Press MEMORY DELETE again. The selected image is deleted.



To cancel deleting an image

To delete an image displayed on the index screen
Press MEMORY +/− to move the ▶ indicator to the desired image and follow steps 3 and 4.

Notes

To delete a protected image, first cancel image protection.

Once you delete an image, you cannot restore it. Check the images to delete carefully before deleting them.

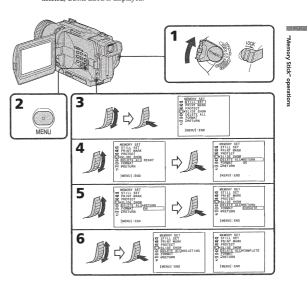
Deleting images

Deleting all the images

You can delete all the unprotected images in the "Memory Stick"

- (1) Set the POWER switch to MEMORY. Make sure that the LOCK is set to the left

- Set the POWER switch to MEMORY. Make sure that the LOCK is set to the let (unlock) position.
 Press MENU to make the menu display appear.
 Turn the SEL/PUSH EXEC dial to select ☐, then press the dial.
 Turn the SEL/PUSH EXEC dial to select DELETE ALL, then press the dial.
 Turn the SEL/PUSH EXEC dial to select OK, then press the dial. OK changes to EXECUTE.
 Turn the SEL/PUSH EXEC dial to select EXECUTE, then press the dial.
 DELETING appears on the screen. When all the unprotected images are deleted, COMPLETE is displayed.



To cancel deleting all the images in the "Memory Stick" Select RETURN in step 5, then press the SEL/PUSH EXEC.

While DELETING appears
Do not turn the POWER switch or press any buttons

If the write-protect tab on the "Memory Stick" is set to LOCK You cannot delete images.

Writing a print mark - PRINT MARK

- DCR-TRV330/TRV530 only

You can specify the recorded still image to print out. This function is useful for printing out still images later. Your camconder conforms with the DPOF (Digital Print Order Format) standard for specifying the still images to print out.

Before operationInsert a "Memory Stick" into your camcorder.

- (1) Set the POWER switch to MEMORY or VCR. Make sure that the LOCK is set to the left (unlock) position.

- the left (unlock) position.

 (2) Play back the image you want to write a print mark.

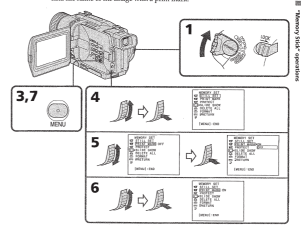
 (3) Press MENU to display the menu.

 (4) Turn the SEL/PUSH EXEC dial to select ____, then press the dial.

 (5) Turn the SEL/PUSH EXEC dial to select PRINT MARK, then press the dial.

 (6) Turn the SEL/PUSH EXEC dial to select ON, then press the dial.

 (7) Press MENU to erase the menu display. The __Y mark is displayed beside the data file name of the image with a print mark.



To cancel writing print marks Select OFF in step 6, then press the SEL/PUSH EXEC dial.

If the write-protect tab on the "Memory Stick" is set to LOCK You cannot write print marks on still images.

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Using the printer (optional)

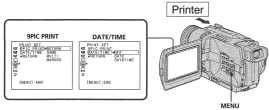
- DCR-TRV330/TRV530 only

You can use the printer (optional) on your camcorder to print images on the print paper.

For details, refer to the operating instructions of the printer.

There are various ways of printing still images. The following, however, describes how to print by selecting
in the menu on your camcorder. (p. 79)

- Before operation
 Insert a recorded "Memory Stick" into your camcorder.
 Connect the printer to your camcorder as illustrated.



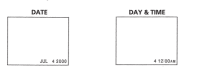
You can print 9 still images on the 9 split print paper. Select the desired mode in the





* 9 still images with print marks are printed together.

You can make prints with the recording date and/or recording time. Select the desired mode in the menu settings.



--- Troubleshooting ---

Types of trouble and their solutions

If you run into any problem using your camcorder, use the following table to troubleshoot the problem. If the problem persists, disconnect the power source and contact your Sony dealer or local authorized Sony service facility. If "C□□□□□□" appears on the screen or the display window, the self-diagnosis display function has worked. See page 130.

Symptom	Cause and/or Corrective Actions		
START/STOP does not operate.	The POWER switch is not set to CAMERA. Set it to CAMERA. (p. 19) The tape has run out. Rewind the tape or insert a new one. (p. 18, 27) The write-protect tab is set to expose the red mark. Use a new tape or slide the tab. (p. 18) The tape is stuck to the drum (moisture condensation). Remove the cassette and leave your camcorder for at least 1 hour to acclimatize. (p. 139)		
The power goes off.	While being operated in CAMERA mode, your camcorder has been in the standby mode for more than 3 minutes. Set the POWER switch to OFF (CHG) and then to CAMERA again. (p. 19) The battery pack is dead or nearly dead. Install a fully charged battery pack. (p. 11, 12)		
The image on the viewfinder screen is not clear.	 The viewfinder lens is not adjusted. → Adjust the viewfinder lens. (p. 22) 		
The SteadyShot function does not work.	STEADYSHOT is set to OFF in the menu settings. Set it to ON. (p. 79) 16:9WIDE is set to ON in the menu settings. → Set it to OFF. (p. 79)		
The autofocusing function does not work.	FOCUS is set to MANUAL. Set it to AUTO. (p. 47) Shooting conditions are not suitable for autofocus. Set FOCUS to MANUAL to focus manually. (p. 47)		
The picture does not appear in the viewfinder.	The LCD panel is open. Close the LCD panel. (p. 20)		
You cannot record in the LP mode.	 The tape is the standard 8 tape. → Use Hi8 HiB/Digital8 () tapes. (p. 85) 		
A vertical band appears when you shoot a subject such as lights or a candle flame against a dark background.	The contrast between the subject and background is too high. This is not a malfunction.		
A vertical band appears when you shoot a very bright subject.	This is not a malfunction.		
Some tiny white spots appear on the screen.	Slow shutter, low lux or Super NightShot mode is activated. This is not a malfunction.		

(Continued on the following page)

Types of trouble and their solutions

Symptom	Cause and/or Corrective Actions
An unknown picture is displayed on the screen.	 If 10 minutes elapse after you set the POWER switch to CAMERA or DEMO MODE is set to ON in the menu settings without a cassette inserted, Oyur camcorder automatically starts the demonstration. Insert a cassette and the demonstration stops. You can also cancel DEMO MODE. (p. 79)
The picture is recorded in incorrect or unnatural colors.	 NIGHTSHOT is set to ON. → Set it to OFF. (p. 23)
Picture appears too bright, and the subject does not appear on the screen.	 NIGHTSHOT is set to ON in a bright place. → Set it to OFF. (p. 23) The backlight function is active. → Set it off. (p. 23)
The click of the shutter does not sound.	 BEEP is set to OFF in the menu settings. → Set it to MELODY or NORMAL. (p. 79)
A horizontal black band appears when shooting a TV screen or computer screen.	Set STEADYSHOT to OFF in the menu setting. (P. 79)
An external flash (optional) does not work.	The power of the external flash (optional) is off or the power source does not installed. Turn on the external flash or install the power source. Two or more external flashes (optional) are attached. Only one external flash (optional) can be attached. AUTO is selected in FLASH MODE in the menu settings while recording in a bright place. Set it to ON. (p. 79)

Symptom	Cause and/or Corrective Actions
The tape does not move when a video control button is pressed.	 The POWER switch is not set to VCR. → Set it to VCR. (p. 27)
The playback button does not work.	 The tape has run out. → Rewind the tape. (p. 27)
There are horizontal lines on the picture or the playback picture is not clear or does not appear.	The video head may be dirty. Clean the heads using the Sony V8-25CLD cleaning cassette (optional). (p. 140)
No sound or only a low sound is heard when playing back a tape.	The stereo tape is played back with HiFi SOUND set to 2 in the menu settings. Set it to STEKEO. (p. 79) The volume is turned to minimum. Press VOLUME + (p. 27) AUDIO MIX is set to ST2 side in the menu settings. Adjust AUDIO MIX. (p. 79)
The date search does not work correctly.	The tape has a blank portion in the recorded portion. (p. 57)
The picture which is recorded in the Digital8 • system is not played back.	 PB MODE is set to Hi⊠/B in the menu settings. → Set it to AUTO. (p. 79)
The tape which is recorded in the Hi8 /standard 8 system is not played back correctly.	• Set PB MODE to Hill / in the menu settings. (p. 79)

Types of trouble and their solutions

Symptom	Cause and/or Corrective Actions
The power does not turn on.	 The battery pack is not installed, or is dead or nearly dead Install a charged battery pack. (p. 11, 12) The AC power adaptor is not connected to a wall outlet. Connect the AC power adaptor to a wall outlet. (p. 16)
The end search function does not work.	 The tape was ejected after recording. You have not recorded on the new cassette yet.
The end search function does not work correctly.	The tape has a blank portion in the beginning or middle.
The battery pack is quickly discharged.	The operating temperature is too low. The battery pack is not fully charged. Charge the battery pack fully again. (p. 12) The battery pack is completely dead, and cannot be recharged. Replace with a new battery pack. (p. 11)
The battery remaining indicator does not indicate the correct time.	You have used the battery pack in an extremely hot or cold environment for a long time. The battery pack is completely dead, and cannot be recharged. Replace with a new battery pack. (p. 11) The battery is dead. Use a fully charged battery pack. (p. 11, 12) A deviation has occurred in the remaining battery time. Charge the battery fully. (p. 12)
The power goes off although the battery remaining indicator indicates that the battery pack has enough power to operate.	 A deviation has occurred in the remaining battery time. Charge the battery fully so that the battery remaining indicator indicates correct time. (p. 12)
The cassette cannot be removed from the holder.	The power source is disconnected. Connect it firmly. (p. 11, 16) The battery is dead. Juse a charged battery pack. (p. 11, 12)
The I and ≜ indicators flash and no functions except for cassette ejection work.	Moisture condensation has occurred. Remove the cassette and leave your camcorder for at least 1 hour to acclimatize. (p. 139)

(Continued on the following page) 127

Troubleshooting

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– DCR-TRV330/TRV530 or		
Symptom	Cause and/or Corrective Actions	
The "Memory Stick" does not function.	 The POWER switch is not set to MEMORY. Set it to MEMORY. (p. 93) The "Memory Stick" is not inserted. Insert a "Memory Stick". (p. 90) 	
Recording does not function.	The "Memory Stick" has already been recorded to its full capacity. Delete unnecessary images and record again. (p. 93, 120). The "Memory Stick" formatted incorrectly is inserted. Format the "Memory Stick" on your camcorder or use another "Memory Stick" (p. 84). The write-protect tab on the "Memory Stick" is set to LOCK. Release the lock. (p. 88)	
The image cannot be deleted.	The write-protect tab on the "Memory Stick" is set to LOCK. Release the lock. (p. 88) The image is protected. Cancel image protection. (p. 119)	
You cannot format the "Memory Stick".	 The write-protect tab on the "Memory Stick" is set to LOCK. → Release the lock. (p. 88) 	
Deleting all the images cannot be carried out.	 The write-protect tab on the "Memory Stick" is set to LOCK. → Release the lock. (p. 88) 	
You cannot protect the image.	The write-protect tab on the "Memory Stick" is set to LOCK. Release the lock. (p. 88) The image to protect is not played back. Press MEMORY PLAY to play back the image. (p. 107)	
You cannot write a print mark on the still image.	 The write-protect tab on the "Memory Stick" is set to LOCK. Release the lock. (p. 88) The image to write a print mark is not played back. Press MEMORY PLAY to play back the image. (p. 107) The "Memory Stick" has been recorded to its full capacity Delete unnecessary images and write a print mark agair (p. 120, 123) 	
The photo save function does not work.		

Troubleshooting

Symptom	Cause and/or Corrective Actions
Digital program editing does not function.	 The input selector on the VCR is not set correctly. Check the connection and set the input selector on the VCR again. (p. 63) The camcorder is connected to DV equipment of other than Sony. Set it to IR. (p. 64) Setting program on a blank portion of the tape is attempted. Set the program again on a recorded portion. (p. 71) The camcorder and the VCR are not synchronized. Adjust the synchronizity: (p. 69)
The Remote Commander supplied with your camcorder does not work.	COMMANDER is set to OFF in the menu settings. Set it to ON. (p. 79) Interest it to ON. (p. 79) Interest it of ON. (p. 79) Remove the obstacle. The batteries are inserted in the battery holder with the + polarities incorrectly matching the + - marks. Insert the batteries with the correct polarity. (p. 152) The batteries are dead. Insert new ones. (p. 152)
The picture from a TV or VCR does not appear even when your camcorder is connected to outputs on the TV or VCR.	DISPLAY is set to V-OUT/LCD in the menu settings. → Set it to LCD. (p. 79)
The melody or beep sounds for 5 seconds.	Moisture condensation has occurred. Remove the cassette and leave your camcorder for at least 1 hour to acclimatize. (p. 139) Some troubles has occurred in your camcorder. Remove the cassette and insert it again, then operate your camcorder.
You cannot charge the battery pack.	The POWER switch is not set to OFF (CHG). Set it to OFF (CHG).
While charging the battery pack, the backlight of the display window does not light.	Charging the battery pack is completed. The AC power adaptor is disconnected. Connect it firmly. (p. 16) Something is wrong with the battery pack. Contact your Sony dealer or local authorized Sony service facility.
While charging the battery pack, the remaining battery time indicator flashes.	The battery pack is not properly installed. Install it properly. Something is wrong with the battery pack. Contact your Sony dealer or local authorized Sony service facility.
No function works though the power is on.	 Disconnect the power cord of the AC power adaptor or remove the battery, then reconnect it in about one minute Turn the power on. If the functions still do not work, ope- the LCD panel and press the RESET button under DISPLAY button using a sharp-pointed object. (If you press the RESET button, all the settings including the date and time return to the default.) (p. 148)

Your camcorder has a self-diagnosis display

This function. This function of your camcorder as a 5-digit code (a combination of a letter and figures) on the screen or in the display window. If a 5-digit code is displayed, check the following code chart. The last two digits (indicated by □□) will differ depending on the state of your camcorder.

LCD screen, viewfinder or display window -C:21:00-

Self-diagnosis display

C: \(\subseteq \subseteq \)
 You can service your camcorder yourself.

yourself. •E:□□:□□

Contact your Sony dealer or local authorized Sony facility.

Five-digit display	Cause and/or Corrective Actions	
C:04:□□	 You are using a battery pack that is not an "InfoLITHIUM" battery pack. → Use an "InfoLITHIUM" battery pack. (p. 135) 	
C:21:□□	 Moisture condensation has occurred. Remove the cassette and leave your camcorder for at least 1 hour to acclimatize. (p. 139) 	
C:22:□□	 The video heads are dirty. → Clean the heads using the Sony V8-25CLD cleaning cassette (optional). (p. 140) 	
C:31:□□	A malfunction other than the above that you can service	
C:32:□□	 has occurred. → Remove the cassette and insert it again, then operate your camcorder. 	
	Disconnect the power cord of the AC power adaptor or remove the battery pack. After reconnecting the power source, operate your camcorder.	
E:61:□□	 A malfunction that you cannot service has occurred. 	
E:62:□□	→ Contact your Sony dealer or local authorized Sony service facility and inform them of the 5-digit code. (example: E:61:10)	

If you are unable to rectify the problem even if you try corrective actions a few times, contact your Sony dealer or local authorized Sony service facility.

Warning indicators and messages

If indicators and messages appear on the screen or in the display window, check the following.

See the page in parentheses "()" for more information.

Warning indicators



100-0001 Warning indicator as to file Slow flashing:

The file is corrupted.

The file is unreadable

C:21:00 Self-diagnosis display (p. 130).

- The battery is dead or nearly dead
- Slow flashing:

 The battery is nearly dead.

 The \inc indicator sometimes blinks even if the remaining battery time is about five to ten minutes depending on the operating conditions, environment and battery condition.

Fast flashing:
• The battery is dead.

- Moisture condensation has occurred?
- Fast flashing:
 Eject the cassette, turn off your camcorder, and leave it for about 1 hour with the cassette compartment open (p. 139).
- Warning indicator as to "Memo Stick"* (DCR-TRV330/TRV530 only)
- Slow flashing:
 No "Memory Stick" is inserted.
- Fast flashing:
 The "Memory Stick" is not readable with your camcorder (p. 88).
- Warning indicator as to "Memory Stick" Fast flashing:

 - "Memory Stick" is not formatted correctly
- (p. 84).
 The "Memory Stick" data is corrupted.*

- Raning indicator as to tape
 Slow flashing:
 The tape is near the end.
 No tape is inserted.*
 The write-protect tab on the cassette is out (red) (p. 18).*

Fast flashing:
• The tape has run out.*

▲ You need to eject the cassette*
Slow flashing:
• The write-protect tab on the cassette is out (red) (p. 18).

- (red) (P. 16).
 Fast flashing:

 Moisture condensation has occurred (p. 139).

 The tape has run out.

 The self-diagnosis display function is activated (p. 130).

o→ The still image is protected * (DCR-TRV330/TRV530 only)

Slow flashing:
• The still image is protected (p. 119).

- Warning indicator as to the flash (optional)
 Fast flashing:
 There is something wrong with the external flash (optional).
- * You hear the melody or beep sound.

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Warning indicators and messages

Warning messages

· CLOCK SET Set the date and time. (p. 17) • FOR "InfoLITHIUM" Use an "InfoLITHIUM" battery pack. (p. 135) BATTERY ONLY • 8mm TAPE → SP REC Hi8 TAPE → LP/SP REC Use Hi8 Hi B / Digital8 () tapes when you record in the LP mode.* (p. 85)

• 🗠 🖎 TAPE END The tape has run out." • ₽♥ NO TAPE Insert a cassette tape. • de CLEANING CASSETTE** The video heads are dirty. (p. 140) • COPY INHIBIT

You tried to record a picture that has a copyright control signal.* (p. 133) • 🖾 FULL The "Memory Stick" is full.* (p. 95) (DCR-TRV330/ TRV530 only)

The write-protect tab on the "Memory Stick" is set to LOCK.* (p. 88) (DCR-TRV330/TRV530 only) No still image is recorded on the "Memory Stick"." (p. 108) (DCR-TRV330/TRV530 only) • ₺ NO FILE

• ₺ NO MEMORY STICK No "Memory Stick" is inserted.* (DCR-TRV330/ TRV530 only)

• 553 MEMORY STICK ERROR The "Memory Stick" data is corrupted.* (p. 90) (DCR-TRV330/TRV530 only) Check the type of formatting.* (p. 84) (DCR-TRV330/TRV530 only) • 550 FORMAT ERROR

The "Memory Stick" has more than one directory such as 100msdcf.* (p. 107) (DCR-TRV330/TRV530 • 3 Om DIRECTORY ERROR

* You hear the melody or beep sound.
** The S indicator and " CLEANING CASSETTE" message appear one after another

on the screen.

— Additional Information —

Digital8 () system, recording and playback

What is the "Digital8 E) system"? This video system has been developed to enable digital recording to Hi8 Mi@/Digital8 This video system has video cassette.

We recommend using Hi8 MIB/Digital8 D video cassette.*

We recommend using Hi8 MIB/Digital8 D video cassette.*

The recording time when you use your Digital8 D system camcorder on Hi8 HiB/standar4 B Is tape is half the recording time when using the conventional Hi8 HiB/standar4 B Is system camcorder. (120 minutes of recording time becomes 60 minutes in the SP mode.

If you use standard 8 B tape, be sure to play back the tape on this camcorder. Mosaic pattern noise may appear when you play back standard 8 B tape on other VCRs (including other DCR-TRV230/TRV330/TRV530).

Tapes recorded in the Digital8 **D** system cannot be played back on Hi8 **HiB**/standard 8 **G** (analog) system machine.

B is a trademark.
HiB is a trademark.
D is a trademark.

Playback system

The Digitals **19** system or Hi8 **Hi8**I/standard 8 **2** system is automatically detected before the tape is played back. During playback of tapes recorded in the Hi8 **Hi8**I/standard 8 **2** system, digital signals are output as the image signals from the DV IN/OUT jack.

Display during automatic detection of system The Digital8 Θ system or Hi8 \blacksquare 18 standard 8 \square 3 system is automatically detected, and the playback system is automatically switched to. During switching of systems, the screen turns blue, and the following displays appear on the screen. A hissing noise also sometimes can be heard.

Ð → Hi⊠/B: During switching from Digital8 Ð to Hi8 Hi⊠/standard 8 B Hi⊠/B → Ð: During switching from Hi8 Hi⊠/standard 8 B to Digital8 Ð

When you play back
Using any other video camera recorder, you cannnot record on a tape that has recorded
copyright control signals for copyright protection of software which is played back on
your camcorder.

You cannot record software on your camcorder that contains copyright control signals

for copyright protection of software.

COPY INHIBIT appears on the LCD screen, in the viewfinder or on the TV screen if you try to record such software. Your camcorder does not record copyright control signals on the tape when it records

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Digital8 () system, recording and playback

When you playback a dual sound track tape

When you play back a Digital8 P system tape which is dubbed from a dual s tape recorded in the DV system, set HiFi SOUND to the desired mode in the settings (p. 79).

HiFi Sound Mode	Playing back a stereo tape	Playing back a dual sound track tape
STEREO	Stereo	Main sound and sub sound
1	Lch	Main sound
2	Rch	Sub sound

When you use a tape recorded in the Hi8/standard 8 system When you play back a dual sound track tape recorded in an AFM HiFi stereo system set HiFi SOUND to the desired mode in the menu settings (p. 79).

HiFi Sound Mode	Playing back a stereo tape	Playing back a dual sound track tape
STEREO	Stereo	Main sound and sub sound
1	Monaural	Main sound
2	Unnatural Sound	Sub sound

You cannot record dual sound programs on your camcorder.

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About i.LINK

The DV jack on this unit is an i.LINK-compliant DV input/output jack. This section describes the i.LINK standard and its features.

What is "i.LINK"?

What is "i.LINK"?

i.LINK is a digital serial interface for handling digital video, digital audio and other data in two directions between equipment having the i.LINK jack, and for controlling other equipment.

i.LINK-compatible equipment can be connected by a single i.LINK cable. Possible applications are operations and data transactions with various digital AV equipment. When two or more i.LINK-compatible equipment are connected to this unit in a daisy chain, operations and data transactions are possible with not only the equipment that this unit is connected to but also with other devices via the directly connected equipment.

equipment.

Note, however, that the method of operation sometimes varies according to the characteristics and specifications of the equipment to be connected, and that oper and data transactions are sometimes not possible on some connected equipment.

Note

Normally, only one piece of equipment can be connected to this unit by the i.LINK cable (DV cable). When connecting this unit to i.LINK-compatible equipment having two or more i.LINK jacks (DV jacks), refer to the instruction manual of the equipment to be connected.

About the Name "i.LINK"

i.LINK is a more familiar term for IEEE 1394 data transport bus proposed by SONY, and is a trademark approved by many corporations.

IEEE 1394 is an international standard standardized by the Institute of Electrical and

i.LINK Baud rate

i.LINK's maximum baud rate varies according to the equipment. Three maximum baud rates are defined:

S100 (approx. 100Mbps*) S200 (approx. 200Mbps) S400 (approx. 400Mbps)

The baud rate is listed under "Specifications" in the instruction manual of each equipment. It is also indicated near the i.LINK jack on some equipment.

The maximum baud rate of equipment on which it is not indicated such as this unit is "S100"

When units are unit is connected to equipment having a different maximum baud rate, the baud rate sometimes differs from the indicated baud rate.

White stands for megabits per second, or the amount of data that can be sent or received in one second. For example, a baud rate of 100Mbps means that 100 megabits of data can be sent in one second.

About the "InfoLITHIUM" battery pack

What is the "InfoLITHIUM" battery pack?

The "InfoLITHIUM" battery pack is a lithium-ion battery pack that has functions for communicating information related to operating conditions between your camcorder and an AC power adaptor.

and an AC power adaptor. The "InfoLITHIUM" battery pack calculates the power consumption according to the operating conditions of your camcorder, and displays the remaining battery time in minutes.

- Charging the battery pack

 Be sure to charge the battery pack before you start using your camcorder.

 We recommend charging the battery pack in an ambient temperature of between 10°C to 30°C (50°E to 86°E) until the backlight of the display window goes out, indicating that the battery pack is fully charged. If you charge the battery outside of this temperature range, you may not be able to efficiently charge the battery pack.

 After charging is completed, either disconnect the cable from the DC IN jack on your camcorder or remove the battery pack.

- camcorder or remove the battery pack.

 Effective use of the battery pack

 Battery pack performance decreases in low-temperature surroundings. So, the time that the battery pack can be used is shorter in cold places. We recommend the following to use the battery pack in a pocket to warm it up, and insert it in your camcorder immediately before you start laking shots.

 —Use the large capacity battery pack (NP-FM70/FM90/FM91, optional).

 Frequently using the LCD panel or frequently operating playback, fast forward or rewind wears out the battery pack faster. We recommend using the large capacity battery pack (NP-FM70/FM90/FM91, optional).

 Be certain to turn the POWER switch to OFF (CHG) while taking shots or playing back on your camcorder. The battery pack is also consumed when your camcorder is in the standby mode or playback is paused.

 Have spare battery pack handy for two or three times the expected recording time, and make a trial recordings before taking the actual recording.

 Do not expose the battery pack to water. The battery pack is not water resistant.

- Remaining battery time indicator

 If the power may go off although the remaining battery time indicator indicates that the battery pack has enough power to operate, charge the battery pack fully again so that the indication on the remaining battery time indicator is correct. Note, however, that the correct battery indication sometimes will not be restored if it is used in high temperatures for a long time or left in a fully charged state, or the battery pack is frequently used. Regard the remaining battery time indication as the approximate shooting time.
- shooting time. The Ω mark indicating there is little remaining battery time sometimes flashes depending on the operating conditions or ambient temperature and environment even if the remaining battery time is about five to ten minutes.

- How to store the battery pack

 Even if the battery pack is not used for a long time, store it in a dry, cool place after fully charging it once per year and then using the battery pack up on your camcorder. This is to maintain the battery pack ye not your camcorder, leave your camcorder in the shooting mode until the power goes off without a cassette inserted.

- Battery life

 The battery life is limited. Battery capacity drops little by little as you use it more and more, and as time passes. When the available battery time is shortened considerably, a probable cause is that the battery pack has reached the end of its life. Please buy a new battery pack.

 The battery life varies according to how it is stored and operating conditions and environment for each battery pack.

For details on how to dub when this unit is connected to other video equipment having DV jacks, see page 61.

This unit can also be connected to other i.LINK (DV) compatible equipment made by SONY (e.g. VAIO series personal computer) other than video equipment.

Before connecting this unit to a personal computer, make sure that application software supported by this unit is already installed on the personal computer. For details on precautions when connecting this unit, also refer to the instruction manuals for the equipment to be connected.

Required i.LINK Cable

Use the Sony i.LINK 4-pin-to-4-pin cable (during DV dubbing).

i.LINK and i are trademarks.

Using your camcorder abroad

Using your camcorder abroad

You can use your camcorder in any country or area with the AC power adaptor supplied with your camcorder within 100 V to 240 V AC, $50/60\,\rm{Hz}$.

When charging the battery pack, use a commercially available AC plug adaptor [a], if necessary, depending on the design of the wall outlet [b].



Your camcorder is an NTSC system based camcorder. If you want to view the playback picture on a TV, it must be an NTSC system based TV with VIDEO / AUDIO input jack. The following shows TV color systems used overseas.

NTSC system
Bahama Islands, Bolivia, Canada, Central America, Chile, Colombia, Ecuador, Jamaica, Japan, Korea, Mexico, Peru, Surinam, Taiwan, the Philippines, the U.S.A., Venezuela, etc.

Australia, Austria, Belgium, China, Czech Republic, Denmark, Finland, Germany, Great Britain, Holland, Hong Kong, Italy, Kuwait, Malaysia, New Zealand, Norway, Portugal, Singapore, Slovak Republic, Spain, Sweden, Switzerland, Thailand, etc.

PAL-M system

PAL-N system Argentina, Paraguay, Uruguay

SECAM system Bulgaria, France, Guyana, Hungary, Iran, Iraq, Monaco, Poland, Russia, Ukraine, etc.

Simple setting of clock by time difference

You can easily set the clock to the local time by setting a time difference. Select WORLD TIME in the menu settings. See page 79 for more information.

Maintenance information and precautions

Moisture condensation

If your camcorder is brought directly from a cold place to a warm place, moisture may condense inside your camcorder, on the surface of the tape, or on the lens. In this condition, the tape may stick to the head drum and be damaged or your camcorder may not operate correctly. If there is moisture inside your camcorder, the beep sounds and the
indicator flashes. When the ≜ indicator flashes at the same time, the cassette is inserted in your camcorder. If moisture condenses on the lens, the indicator will not appear.

If moisture condensation occurred

None of the functions except cassette ejection will work. Eject the cassette, turn off your camcorder, and leave it for about 1 hour with the cassette compartment open. Your camcorder can be used again if the ® indicator does not appear when the power is turned on again.

- Note on moisture condensation

 Moisture may condense when you bring your camcorder from a cold place into a warm place (or vice versa) or when you use your camcorder in a hot place as follows:

 You bring your camcorder from a ski slope into a place warmed up by a heating
- You bring your camcorder from a ski slope into a place warmed up by a neauny device.
 You bring your camcorder from an air-conditioned car or room into a hot place outside.
 You use your camcorder after a squall or a shower.
 You use your camcorder in a high temperature and humidity place.

How to prevent moisture condensation

When you bring your camcorder from a cold place into a warm place, put your camcorder in a plastic bag and tightly seal it. Remove the bag when the air temperatinside the plastic bag has reached the surrounding temperature (after about 1 hour). temperature

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Maintenance information and precautions

Cleaning the video head

recording and clear pictures, clean the video heads

When you playback/record in the Digital8 [) system The video head may be dirty when

- mosaic-pattern noise appears on the playback picture.

 playback pictures do not move.
- playback pictures are hardly visible
- playback pictures do not appear. the ❷ indicator and " CLEANING CASSETTE" message appear one after another.





When you play back in the Hi8/Standard 8 (analog) system The video head may be dirty when: - playback pictures contain noise. - playback pictures are hardly visible. - playback pictures do not appear.





If the above problem occurs, clean the video heads with the Sony V8-25CLD cleaning cassette (optional). Check the picture and if the above problem persists, repeat cleaning

Cleaning the LCD screen

If fingerprints or dust make the LCD screen dirty, we recommend using a LCD Cleaning Kit (optional) to clean the LCD screen.

Maintenance information and precautions

Charging the manganese-lithium battery in your camcorder

Your camcorder is supplied with a manganese-lithium battery in stalled so as to retain the date and time, etc., regardless of the setting of the POWER switch. The manganese-lithium battery is always charged as long as you are using your camcorder. The battery, however, will get discharged gradually if you do not use your camcorder. It will be completely discharged in about half a year if you do not use your camcorder at all. Even if the manganese-lithium battery is not charged, it will not affect the camcorder operation. To retain the date and time, etc., charge the battery if the battery is discharged.

- Charging the manganese-lithium battery:

 Connect your camcorder to a wall outlet using the AC power adaptor supplied with your camcorder, and leave your camcorder with the POWER switch turned off for more than 24 hours.

 Or install the fully charged battery pack in your camcorder, and leave your camcorder with the POWER switch turned off for more than 24 hours.

Precautions

Camcorder operation

- Operate your camcorder on 7.2 V (battery pack) or 8.4 V (AC power adaptor).
 For DC or AC operation, use the accessories recommended in this operating

- For D.C. of AC operation, use the accessions recommended in this operating instructions.

 If any solid object or liquid get inside the casing, unplug your camcorder and have it checked by a Sony dealer before operating it any further.

 Avoid rough handling or mechanical shock. Be particularly careful of the lens. Keep the POWER switch set to OFF (CHG) when you are not using your camcorder.

 Do not wrap your camcorder with a towel, for example, and operate it. Doing so might cause heat to build up inside.

 Keep your camcorder away from strong magnetic fields or mechanical vibration. Noise may appear on the image.

 Do not touch the LCD screen with your fingers or a sharp-pointed object.

 If your camcorder is used in a cold place, a residual image may appear on the screen. This is not a malfunction.

 While using your camcorder, the back of the LCD screen may heat up. This is not a malfunction.

On handling tapes

Do not insert anything into the small holes on the rear of the cassette. These holes are used to sense the type and thickness of the tape and if the recording tab is in or out.
 Do not open the tape protect cover or touch the tape.

Camcorder care

- Camcorder care

 Remove the tape, and periodically turn on the power, operate the CAMERA and VCR sections and play back a tape for about 3 minutes when your camcorder is not to be used for a long time.

 Clean the lens with a soft brush to remove dust. If there are fingerprints on the lens, remove them with a soft cloth.

 Clean the camcorder body with a dry soft cloth, or a soft cloth lightly moistened with a mild detergent solution. Do not use any type of solvent which may damage the finish.

 Do not let sand get into your camcorder. When you use your camcorder on a sandy beach or in a dusty place, protect it from the sand or dust. Sand or dust may cause your camcorder to malfunction, and sometimes this malfunction cannot be repaired.

Maintenance information and precautions

Connection to your computer

- When recording with i.LINK cable the image processed or edited by your computer, use a new Hi8 Hi8/Digital8 H tape.
 When inputting the image recorded by Hi8/standard 8 (analog) system into your computer, dub the image into a Digital8 H or DV tape first, and then input it into your

When inputting the image recorded by Hi8/standard 8 system into Sony VAIO The Program Capture function of DV gate motion doesn't work. To use this function, dub the image into a Digital8 [+] or DV tape first, and then input it into your Sony VAIO.

AC power adaptor

- AC. power adaptor

 Unplug the unit from the wall outlet when you are not using the unit for a long time.

 To disconnect the power cord, pull it out by the plug. Never pull the power cord itself.

 Do not operate the unit with a damaged cord or if the unit has been dropped or
- damaged.

 Do not bend the power cord forcibly, or place a heavy object on it. This will damage the cord and may cause fire or electrical shock.

 Prevent metallic objects from coming into contact with the metal parts of the connecting section. If this happens, a short may occur and the unit may be damaged.

 Always keep metal contacts clean.

 Do not disassemble the unit.

- Do not disassemble the unit.
 Do not apply mechanical shock or drop the unit.
 While the unit is in use, particularly during charging, keep it away from AM receivers and video equipment. AM receivers and video equipment disturb AM reception and video operation.
 The unit becomes warm during use. This is not a malfunction.
 Do not place the unit in locations that are:

 Extremely hot or cold
 Dusty or dirty
 Very humid
 Vibrating

About care and storage of the lens

- Wipe the surface of the lens clean with a soft cloth in the following instances:
 When there are fingerprints on the lens surface
 In hot or humid locations

- In hot or humid locations
 When the lens is used in environments susceptible to salt such as the seaside
 Store the lens in a well-ventilated location subject to little dirt or dust.
- To prevent mold from occurring, periodically perform the above. We recommend turning on and operating the video camera recorder about once per month to keep the video camera recorder in an optimum state for a long time.

Maintenance information and precautions

- Battery pack

 Use only the specified charger or video equipment with the charging function.

 To prevent accident from a short circuit, do not allow metal objects to come into contact with the battery terminals.

 Keep the battery pack away from fire.

 Never expose the battery pack to temperatures above 60°C (140°F), such as in a car parked in the sun or under direct sunlight.

 Keep the battery pack dry.

 Do not expose the battery pack to any mechanical shock.

 Do not disassemble nor modify the battery pack.

 Attach the battery pack to the video equipment securely.

 Charging while some capacity remains does not affect the original battery capacity.

- Note on dry batteries
 To avoid possible damage from battery leakage or corrosion, observe the following:
 Be sure to insert the batteries with the + polarities matched to the + marks.
 Dry batteries are not rechargeable.
 Do not use a combination of new and old batteries.
 Do not use different types of batteries.
 Current flows from batteries when you are not using them for a long time.
 Do not use leaking batteries.

- If batteries are leaking

 Wipe off the liquid in the battery compartment carefully before replacing the batteries.

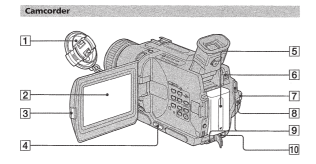
 •If you touch the liquid, wash it off with water.

 •If the liquid get into your eyes, wash your eyes with a lot of water and then consult a

If any problem occurs, unplug your camcorder and contact your nearest Sony dealer.

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Identifying the parts and controls



- 1 Lens cap (p. 19)
- 2 LCD screen (p. 19)
- **3** OPEN button (p. 19) 4 VOLUME buttons (p. 27)
- 5 Battery pack (p. 11)
- 6 BATT (battery) release lever (p. 11)
- 7 POWER switch (p. 19) 8 START/STOP button (p. 19)
- 9 Hooks for shoulder strap
- 10 DC IN jack (p. 12)



This mark indicates that this product is a genuine accessory for Sony

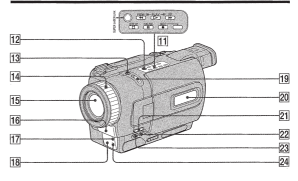
LILLS MARK INDICATES that this product is a genuine accessory for Son video products.

When purchasing Sony video products, Sony recommends that you purchase accessories with this "GENUINE VIDEO ACCESSORIES" mark.

Attaching the shoulder strap
Attach the shoulder strap supplied with your camcorder to the hooks for the shoulder strap.



Identifying the parts and controls



- 11 Video control buttons (p. 27, 29)
 - STOP (stop)

 ⊀ REW (rewi vind)

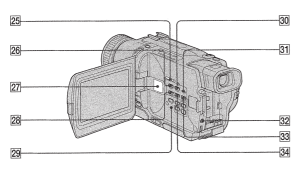
 - ➤ PLAY (playback)
 ➤ FF (fastforward)
 PAUSE (pause)
 REC (recording)
- 12 SUPER LASER LINK button (p. 32)
- 13 SUPER NIGHTSHOT button (p. 23)
- 14 Focus ring (p. 47)
- 15 Lens

- 16 Microphone
- 17 Camera recording lamp (p. 19)
- 18 Infrared rays emitter (p. 23, 32)
- 19 NIGHTSHOT switch (p. 23)
- 20 Display window (p. 153)
- 21 FOCUS switch (p. 47)
- 22 BACK LIGHT button (p. 23) 23 FADER button (p. 37)
- 24 Remote sensor

What is SUPER LASER LINK?

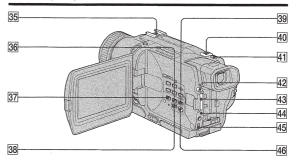
The super laser link system sends and receives pictures and sound between video equipment having the super laser link mark \underline{A} by using infrared rays.

Identifying the parts and controls



- 25 EDITSEARCH buttons (p. 26)
- 26 MEMORY PLAY button (p. 107) (DCR-TRV330/TRV530 only)
- 27 Speaker
- 28 MEMORY button (p. 99, 107) (DCR-TRV330/TRV530 only)
- 29 RESET button (p. 129)
- 30 MEMORY INDEX button (p. 108) (DCR-TRV330/TRV530 only)
- MEMORY DELETE button (p. 120) (DCR-TRV330/TRV530 only)
- 32 EXPOSURE button (p. 46)
- 33 MEMORY MIX button (p. 99) (DCR-TRV330/TRV530 only)
- 34 MEMORY + button (p. 99, 107) (DCR-TRV330/TRV530 only)

Identifying the parts and controls



- 35 Intelligent accessory shoe
- 36 END SEARCH button (p. 26)
- 37 DISPLAY button (p. 28)
- $\fbox{38} \ \ \textbf{TITLE button} \ (p.\ 48)$
- 39 PB ZOOM button (p. 55, 116)
- 40 Power zoom lever (p. 21)
- 41 PHOTO button (p. 33, 93)
- ### "Memory Stick" eject button (p. 90) (DCR-TRV330/TRV530 only)

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- (DCR-TRV330/TRV530 only)
- Access lamp (p. 90) (DCR-TRV330/TRV530 only)
- 45 SEL/PUSH EXEC dial (p. 79)
- 46 MENU button (p. 79)

Intelligent Accessory Shoe

Notes on the intelligent accessory shoe

Identifying the parts and controls

- Notes on the intelligent accessory shoe

 The intelligent accessory shoe supplies power to optional accessories such as a video light, microphone or printer (DCR-TRV330/TRV530 only).

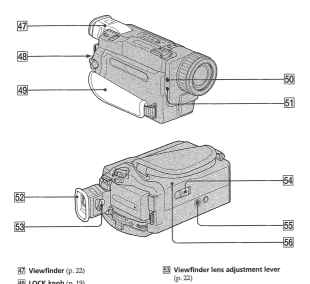
 The intelligent accessory shoe is linked to the POWER switch, allowing you to turn the power supplied by the shoe on and off. Refer to the operating instructions of the accessory for further information.

 The intelligent accessory shoe has a safety device for fixing the installed accessory securely. To connect an accessory, press down and push it to the end, and then tighten the screw.
- the screw.

 To remove an accessory, loosen the screw, and then press down and pull out the accessory.

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Identifying the parts and controls

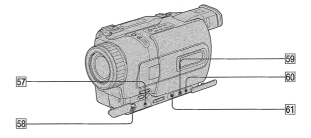


54 OPEN/EJECT switch (p. 18)

56 Cassette compartment (p. 18)

55 Tripod receptacle (base)
Make sure that the length of the tripod screw is less than 6.5 mm (9/32 inch).
Otherwise, you cannot attach the tripod securely and the screw may damage your camcorder.

- 47 Viewfinder (p. 22)
- 48 LOCK knob (p. 19) (DCR-TRV330/TRV530 only)
- 49 Grip strap
- 50 (headphones) jack
- 51 MIC (PLUG IN POWER) jack Connect an external microphone (optional). This jack also accepts "plug-in-power" microphone.
- 52 Eyecup



- 57 AUDIO/VIDEO ID-2 jack (p. 31, 60, 104)
- **58** S VIDEO ID-2 jack (p. 31)
- 59 DV IN/OUT jack (p. 61, 104) The DV IN/OUT jack is i.LINK compatible.
- [60] LANC & jack

 LANC stands for Local Application

 Control Bus System. The LANC control

 jack is used for controlling the tape

 transport of video equipment and other

 peripherals connected to the video

 equipment. This jack has the same

 function as the jack indicated as function as the jack indicated as CONTROL L or REMOTE.
- $\begin{array}{ccc} \fbox{ 61 } & \Psi \text{ (USB) jack } (p.\,111) \\ & (DCR-TRV330/TRV530 \text{ only)} \end{array}$

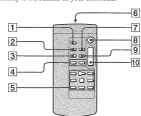
Fastening the grip strap



Fasten the grip strap firmly.

Remote Commander

The buttons that have the same name on the Remote Commander as on your camcorder function identically to the buttons on your camcorder.



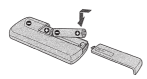
- 1 PHOTO button (p. 33, 93)
- 2 DISPLAY button (p. 28)
- 3 SEARCH MODE button (p. 57, 58)
- [4] | **◄◄/▶►| buttons** (p. 57, 58)
- 5 Tape transport buttons (p. 29)

6 Transmitter
Point toward the remote sensor to control the camcorder after turning on the camcorder.

- $\boxed{\textbf{7}} \ \ \textbf{ZERO SET MEMORY button} \ (p. 52, 56)$
- 8 START/STOP button (p. 19)
- 9 DATA CODE button (p. 28)
- 10 Power zoom button (p. 21)

To prepare the Remote Commander

Insert 2 size AA (R6) batteries by matching the + and – polarities on the batteries to the + – marks inside the battery compartment.



Notes on the Remote Commander

Notes on the Remote Commander

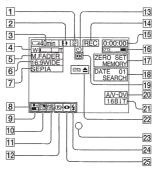
*Point the remote sensor away from strong light sources such as direct sunlight or
overhead lighting. Otherwise, the Remote Commander may not function properly.

*Your camcorder works in the Commander mode VTR 2. Commander modes
1, 2 and 3 are used to distinguish your camcorder from other Sony VCRs to avoid
remote control misoperation. If you use another Sony VCR in the Commander mode
VTR 2, we recommend changing the Commander mode or covering the sensor of the
VCR with black paper.

Identifying the parts and controls

Operation indicators

LCD screen and Viewfinder



Display window



- 1 Recording mode indicator (p. 19) /Mirror mode indicator (p. 20)
- 2 Format indicator (p. 133) D, Hi B or B indicator appears.
- 3 Remaining battery time indicator (p. 12, 22, 28)
- 4 Zoom indicator (p. 21)/Exposure indicator (p. 46)
- 5 Fader indicator (p. 37)/Digital effect indicator (p. 41, 54) 6 Wide mode indicator (p. 36)/ FRAME indicator (p. 93) (DCR-TRV330/
- TRV530 only)

 7 Picture effect indicator (p. 40, 53)
- Volume indicator (p. 27)/Data code indicator (p. 28)
- 9 PROGRAM AE indicator (p. 44)
- 10 Backlight indicator (p. 23)
- SteadyShot off indicator (p. 81)
- 12 Manual focusing indicator (p. 47) 13 Self-timer indicator (p. 25, 34, 97) (DCR-TRV330/TRV530 only)
- STBY/REC indicator (p. 19)/Video control mode (p. 29)

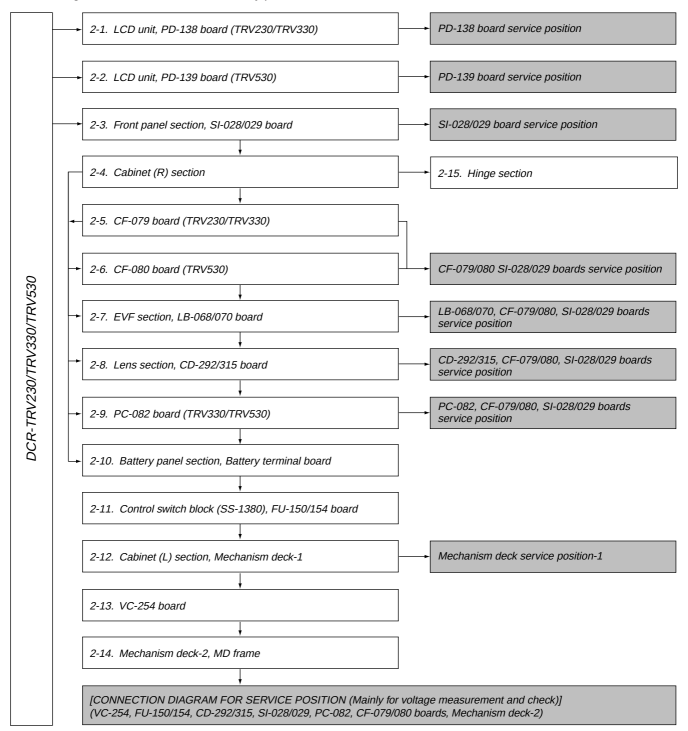
- Tape counter indicator (p. 22)/Time code indicator (p. 22)/Self-diagnosis display indicator (p. 130)/Tape photo recording indicator (p. 33)

 Remaining tape indicator (p. 22)
- | TZERO SET MEMORY indicator (p. 52, 56, 78) | TB | Search mode indicator (p. 26, 57, 58) |
- 19 NIGHTSHOT indicator (p. 23) 20 A/V → DV indicator (p. 74)/ DV IN indicator (p. 76)
- 21 Audio mode indicator (p. 85) 22 Warning indicators (p. 131)
- 23 Recording lamp (p. 19)
 This indicator appears in the viewfinder.
- Video flash ready indicator (p. 81)
 This indicator appears when you use the video flash light (optional).
- 25 Video flash mode indicator (p. 81)
- 26 Tape counter indicator (p. 22)/Time code indicator (p. 22)/Self-diagnosis display indicator (p. 130)
- **27** FULL charge indicator (p. 12)

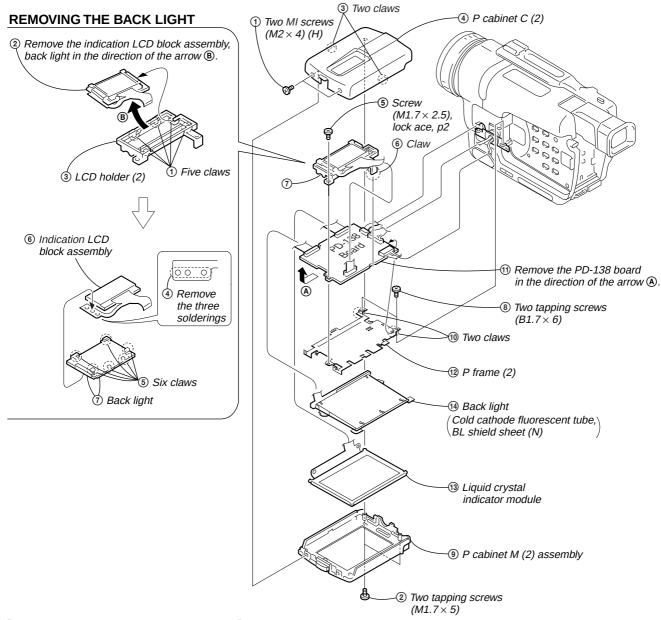
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SECTION 2 DISASSEMBLY

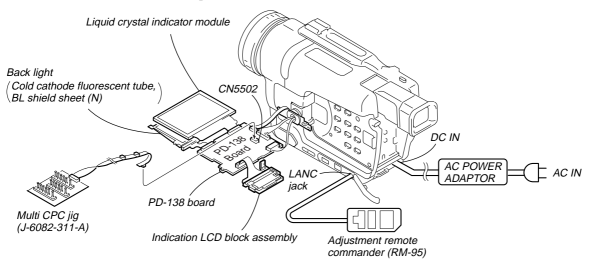
The following flow chart shows the disassembly procedure.



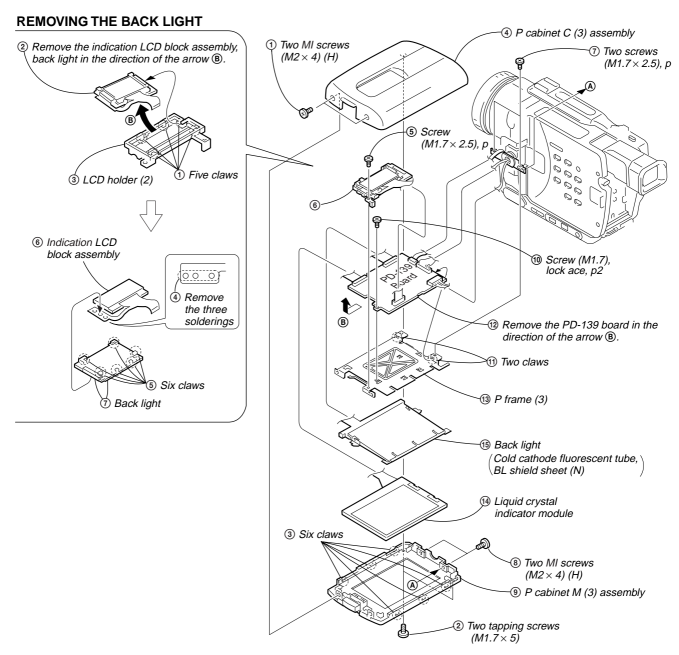
2-1. LCD UNIT, PD-138 BOARD (TRV230/TRV330)



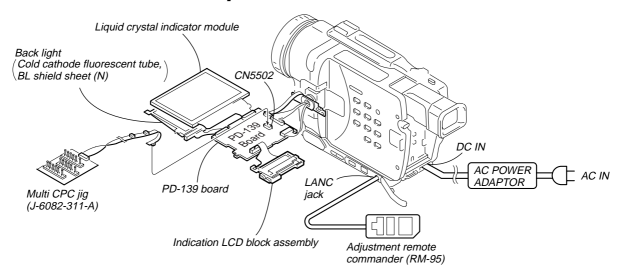
[PD-138 BOARD SERVICE POSITION]



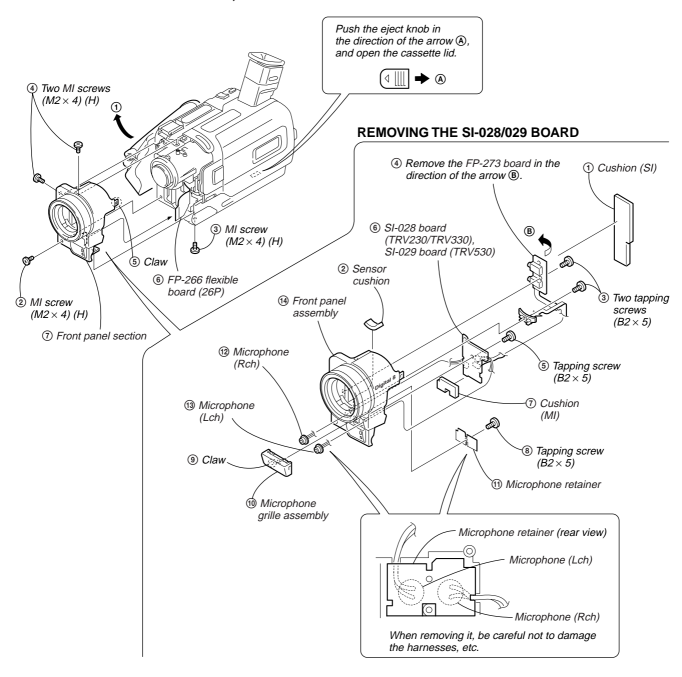
2-2. LCD UNIT, PD-139 BOARD (TRV530)



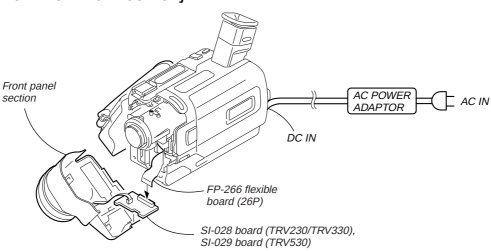
[PD-139 BOARD SERVICE POSITION]



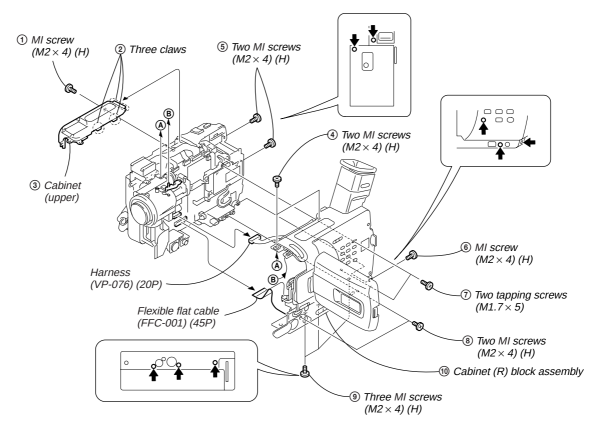
2-3. FRONT PANEL SECTION, SI-028/029 BOARD



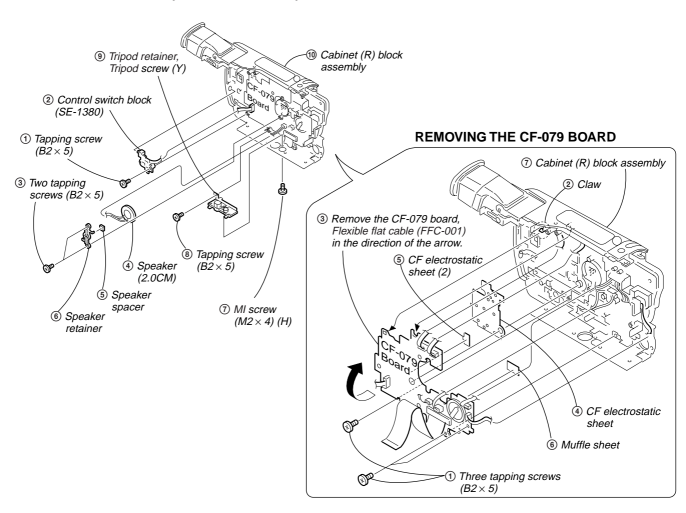
[SI-028/029 BOARD SERVICE POSITION]



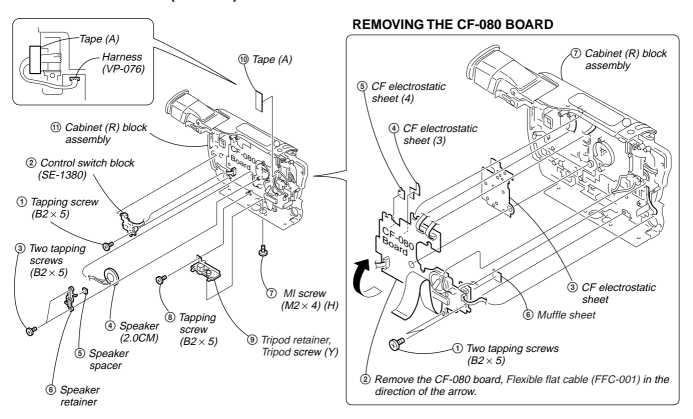
2-4. CABINET (R) SECTION



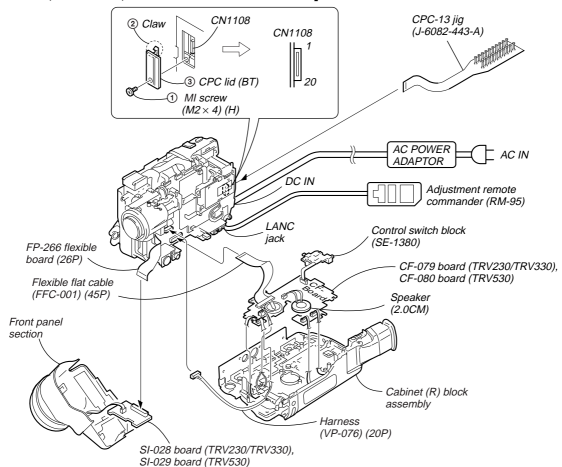
2-5. CF-079 BOARD (TRV230/TRV330)



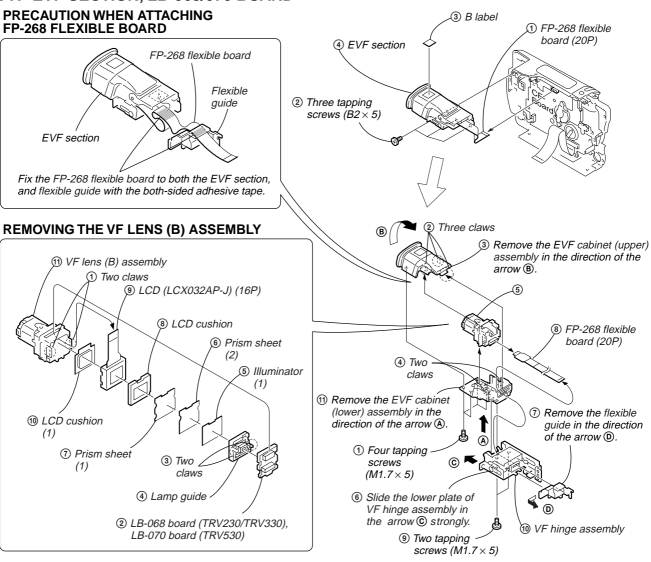
2-6. CF-080 BOARD (TRV530)



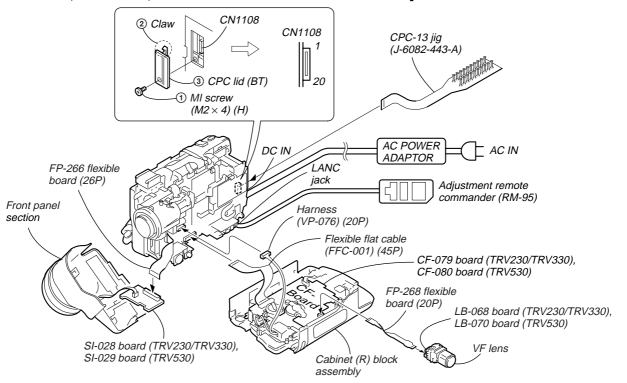
[CF-079/080, SI-028/029, BOARDS SERVICE POSITION]



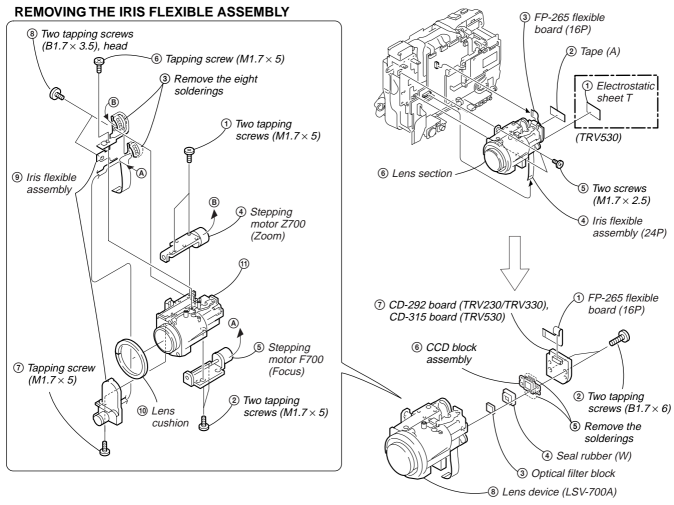
2-7. EVF SECTION, LB-068/070 BOARD



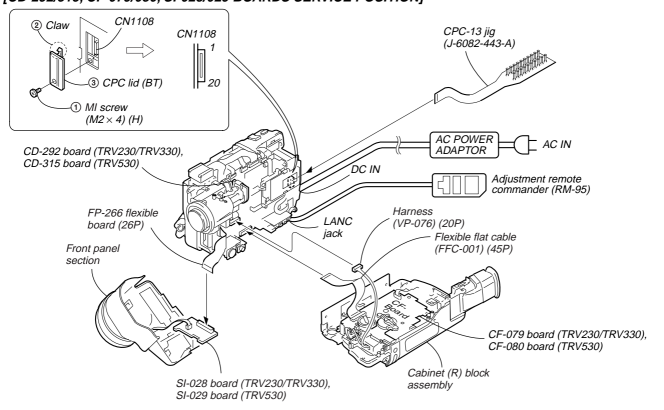
[LB-068/070, CF-079/080, SI-028/029 BOARDS SERVICE POSITION]



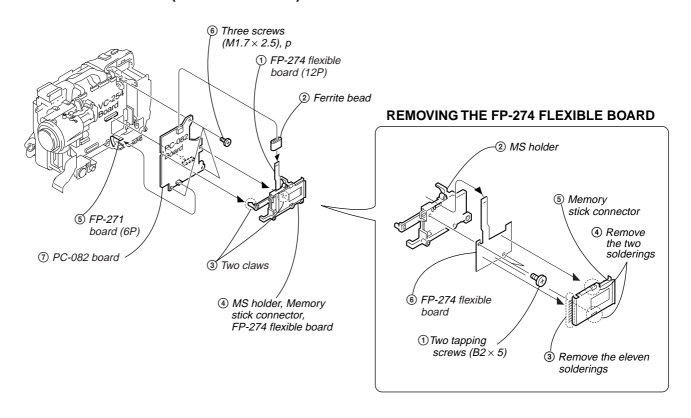
2-8. LENS SECTION, CD-292/315 BOARD



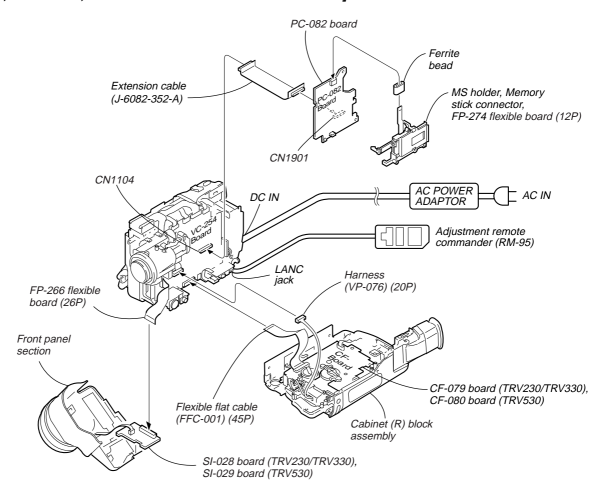
[CD-292/315, CF-079/080, SI-028/029 BOARDS SERVICE POSITION]



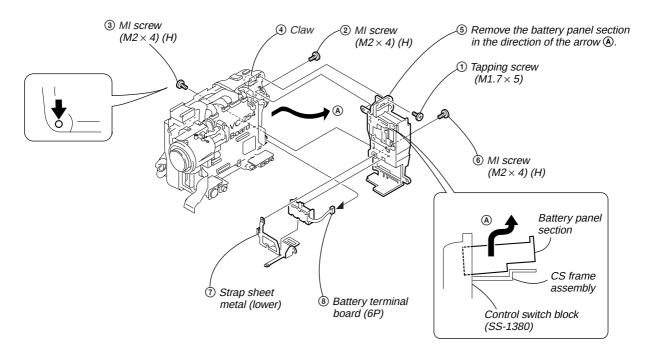
2-9. PC-082 BOARD (TRV330/TRV530)



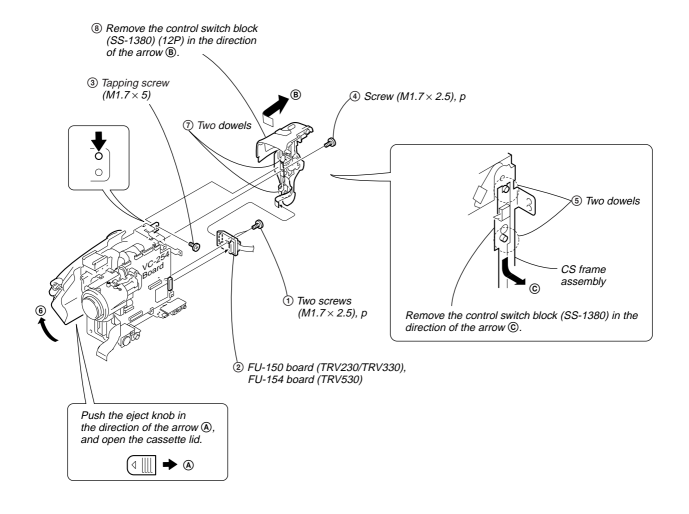
[PC-082, CF-079/080, SI-028/029 BOARDS SERVICE POSITION]



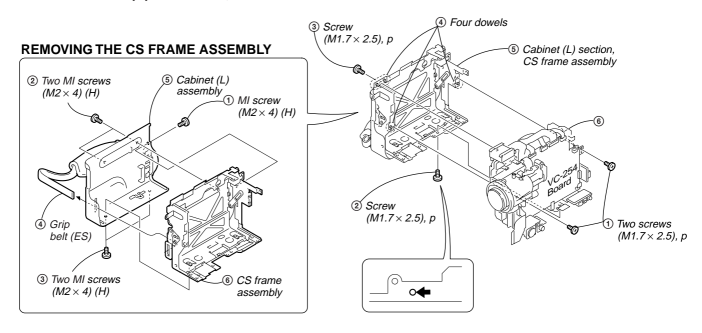
2-10. BATTERY PANEL SECTION, BATTERY TERMINAL BOARD



2-11. CONTROL SWITCH BLOCK (SS-1380), FU-150/154 BOARD



2-12. CABINET (L) SECTION, MECHANISM DECK-1



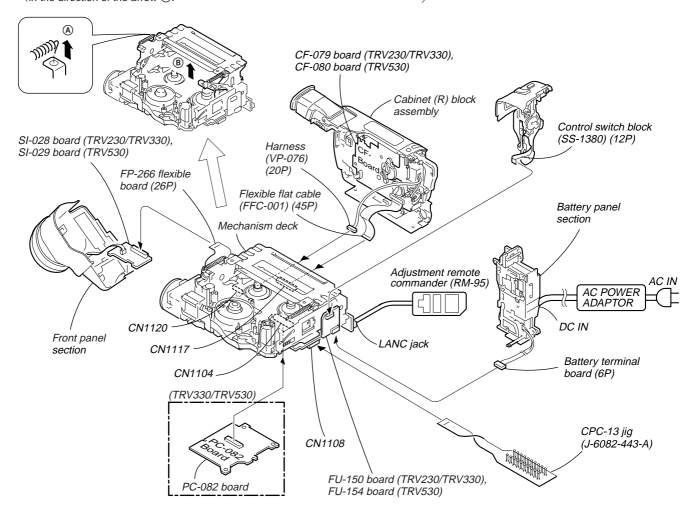
[MECHANISM DECK SERVICE POSITION-1]

Note: Use the parts only which can be removed easily from outside of the mechanism deck.

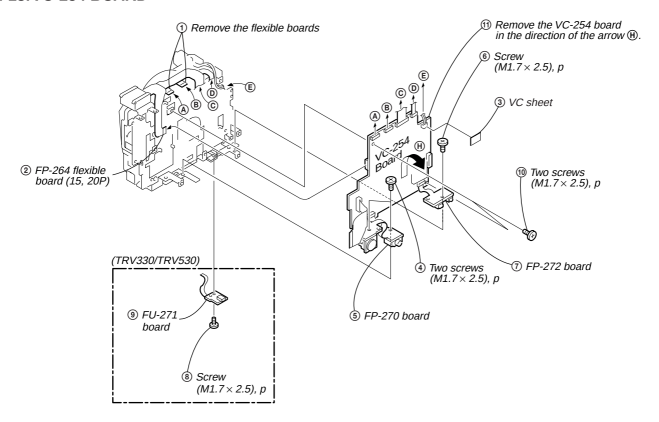
Operate the VTR using the adjustment remote commander. (with the HOLD switch set in the OFF position)

How to raise the cassette compartment manually

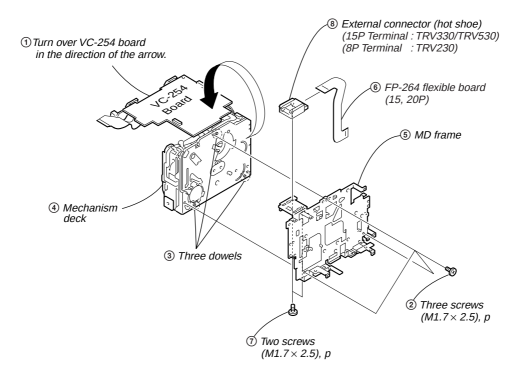
(Remove the hook in the direction of the arrow (a) to raise the cassette compartment (in the direction of the arrow (a).



2-13.VC-254 BOARD

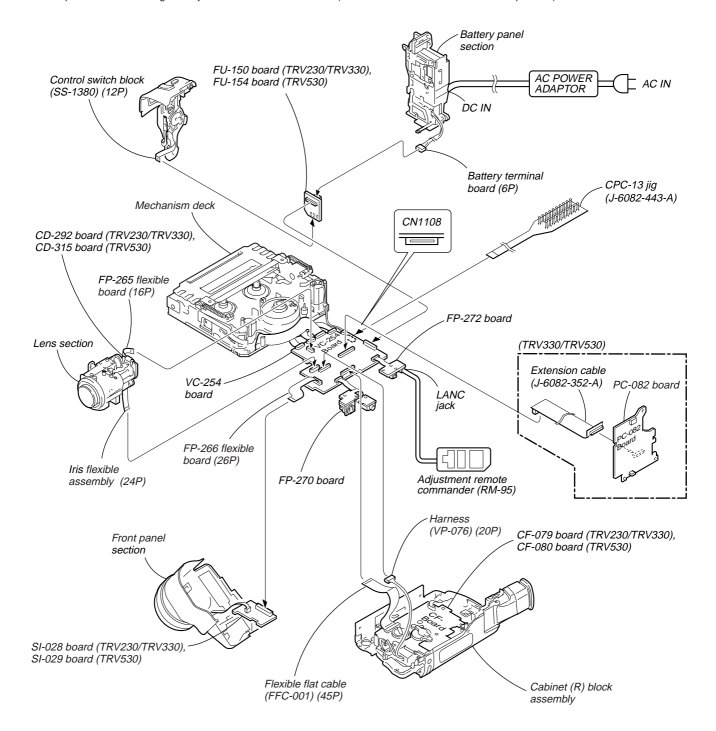


2-14. MECHANISM DECK-2, MD FRAME

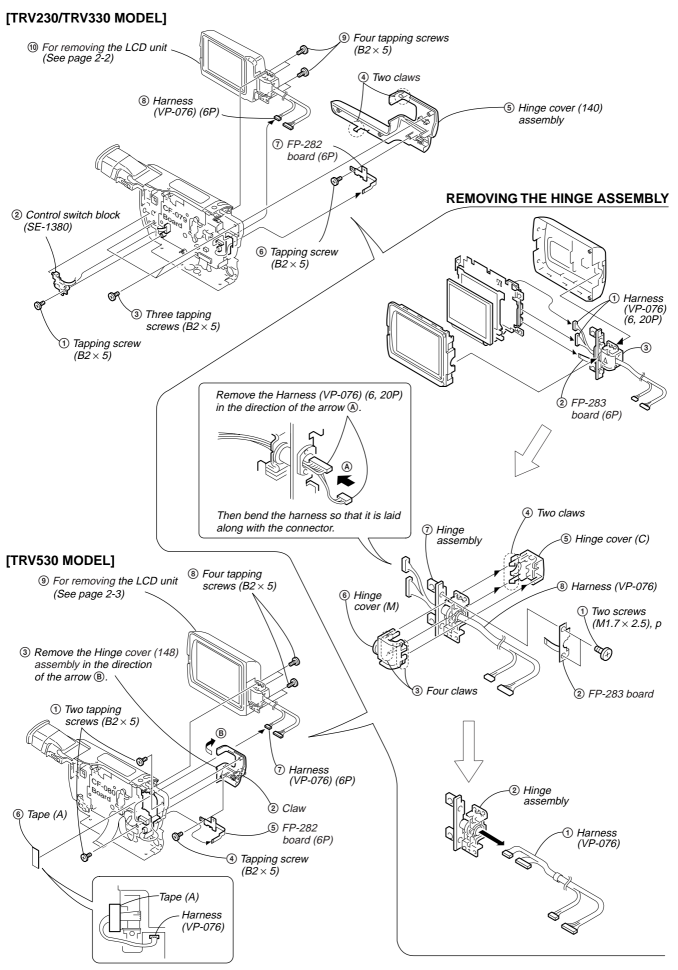


[CONNECTION DIAGRAM FOR SERVICE POSITION (Mainly for voltage measurement and check)] (VC-254, FU-150/154, CD-292/315, SI-028/029, PC-082, CF-079/080 BOARDS MECHANISM DECK-2)

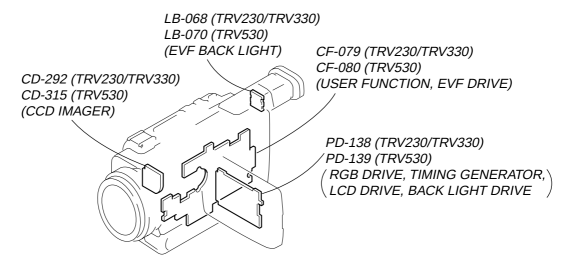
Note: Operate the VTR using the adjustment remote commander (with the HOLD switch set in the OFF position)

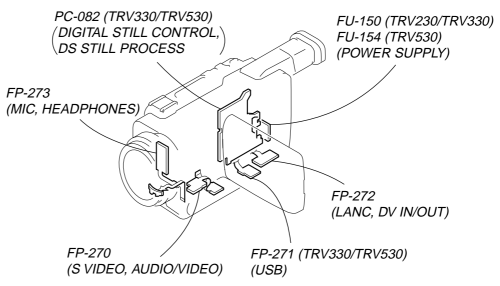


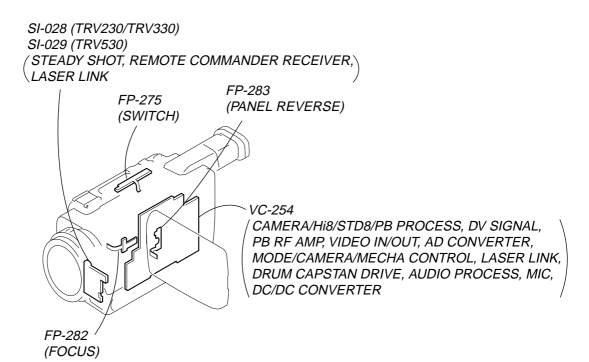
2-15. HINGE SECTION



2-16. CIRCUIT BOARDS LOCATION

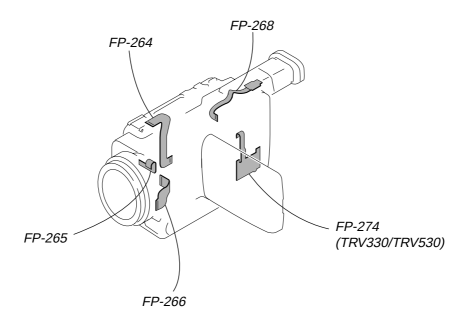


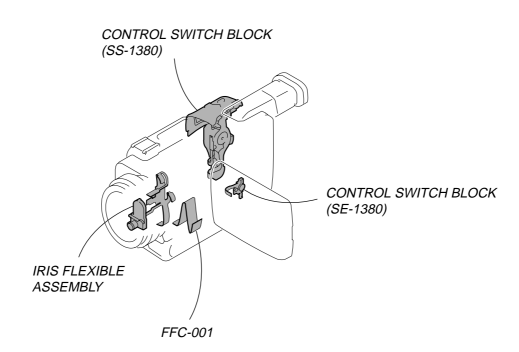




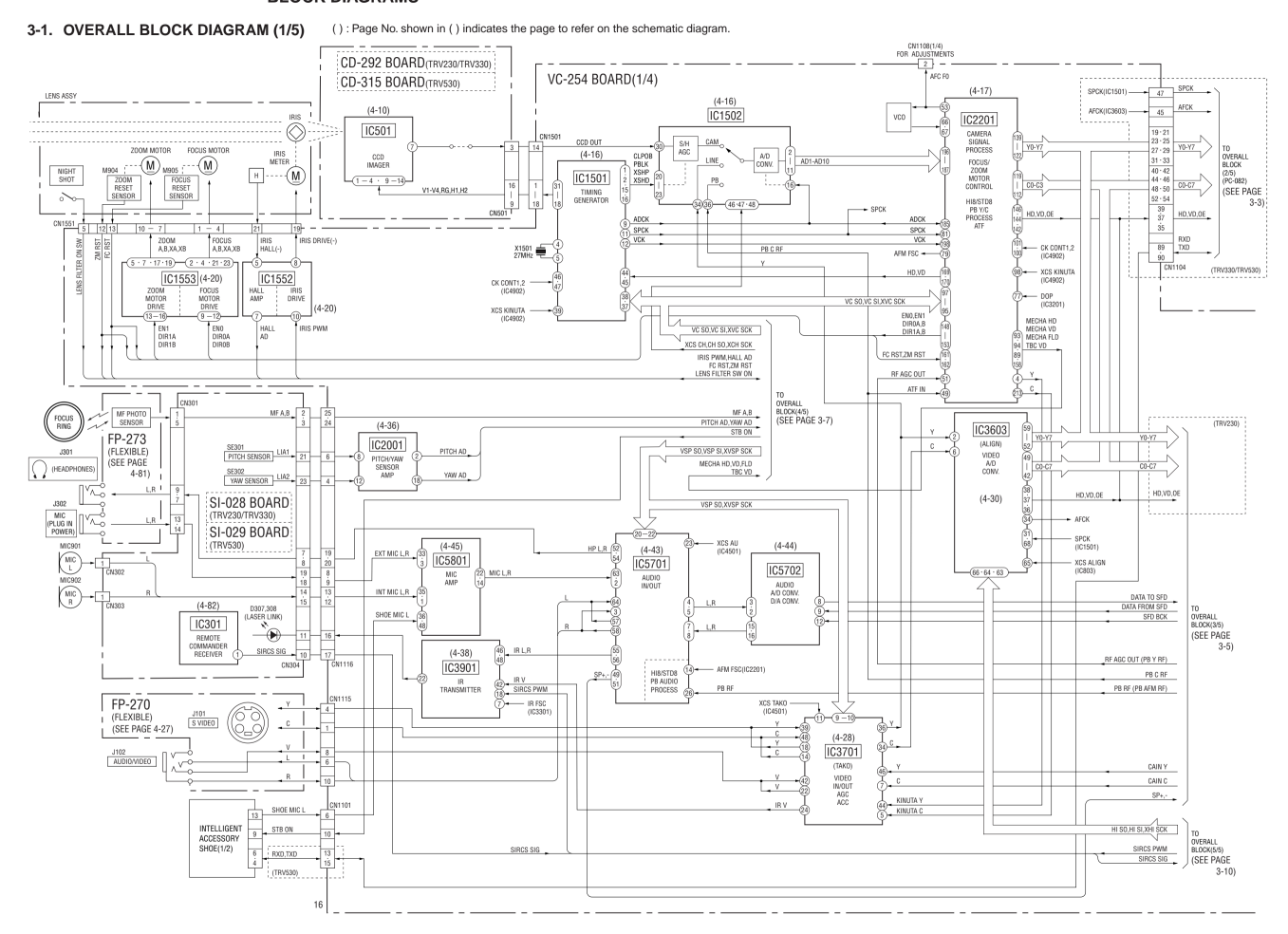
2-17. FLEXIBLE BOARDS LOCATION

The flexible boards contained in the mechanism deck are not shown.

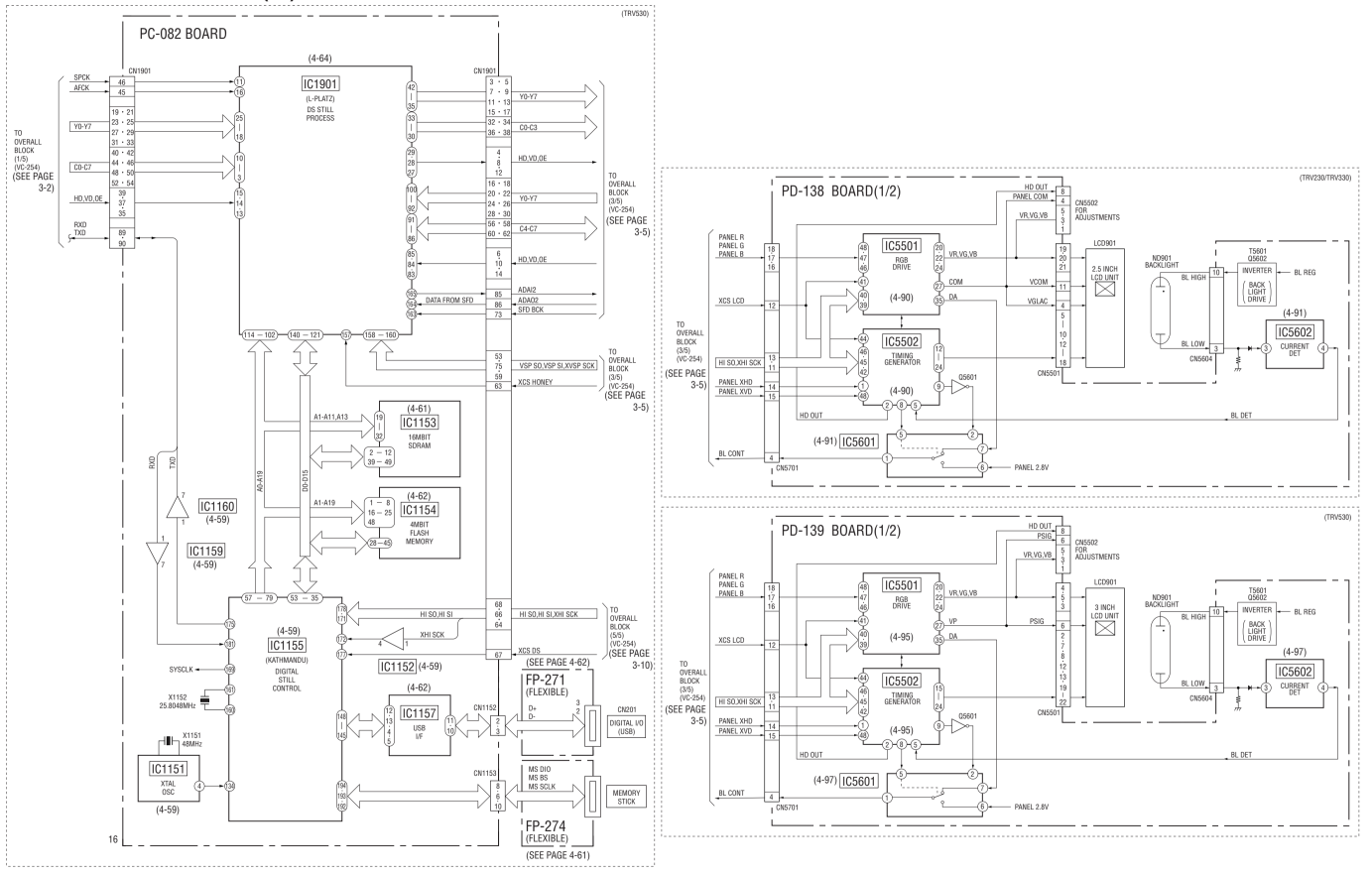




SECTION 3 BLOCK DIAGRAMS

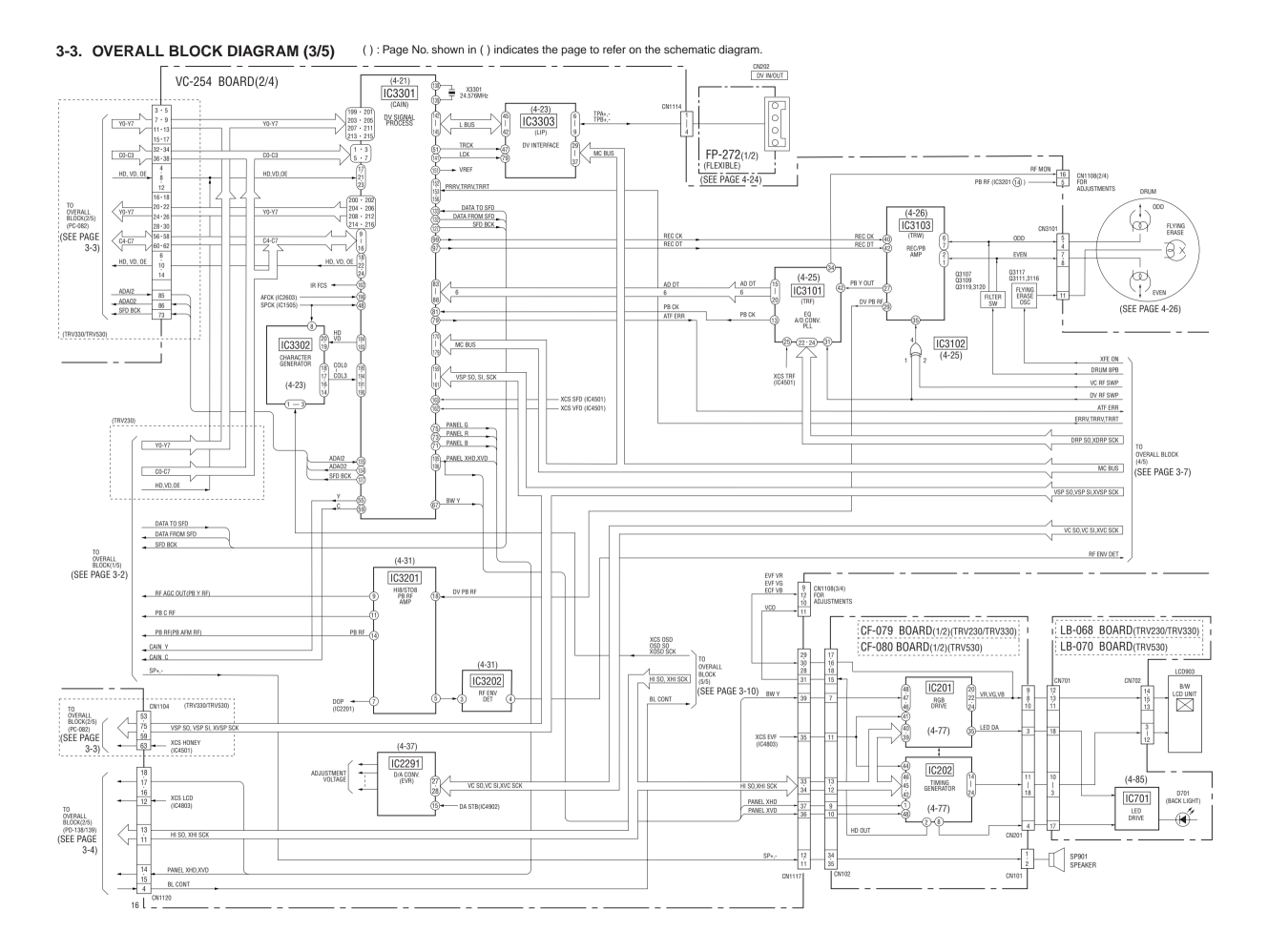


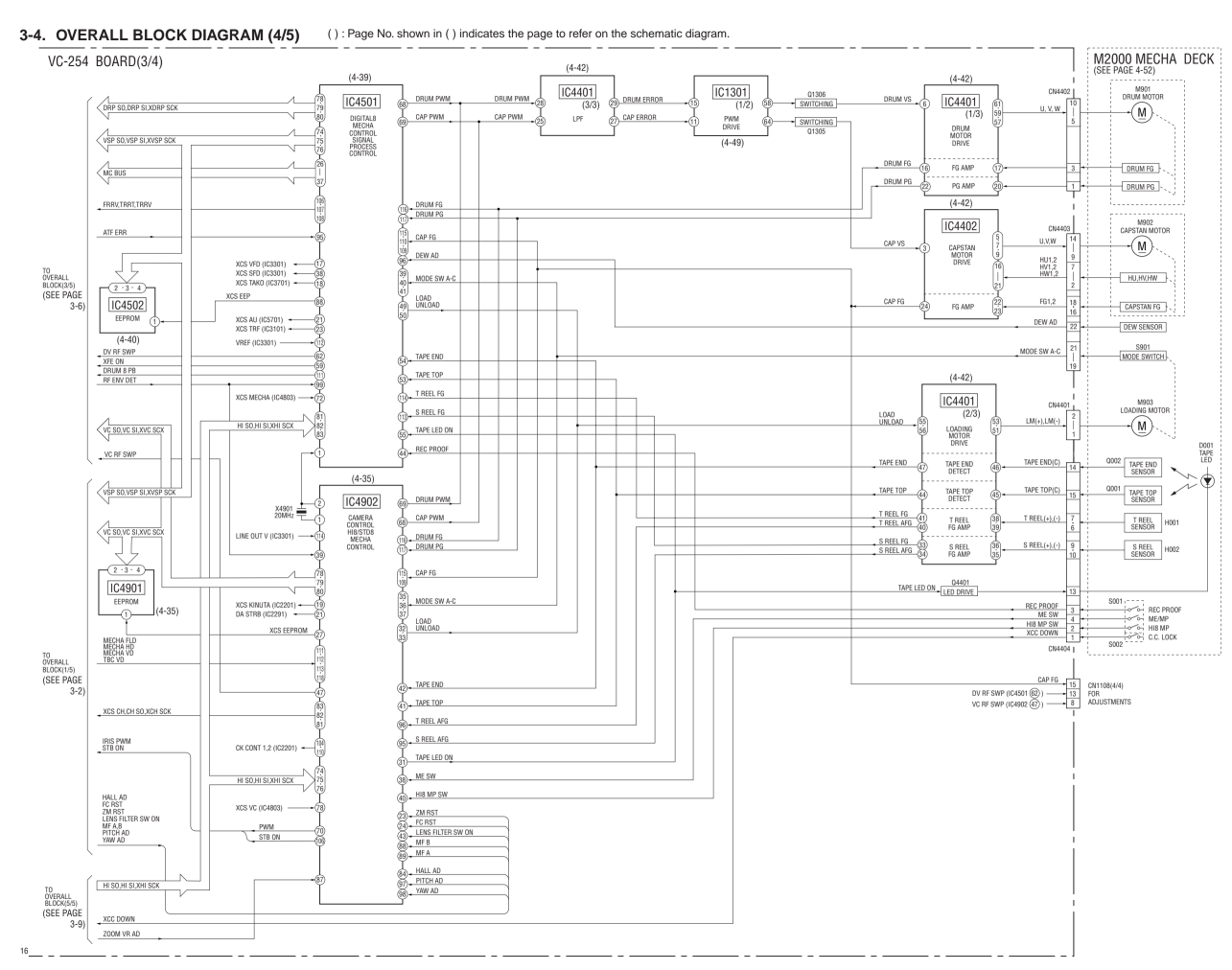
3-2. OVERALL BLOCK DIAGRAM (2/5) (): Page No. shown in () indicates the page to refer on the schematic diagram.



3-3

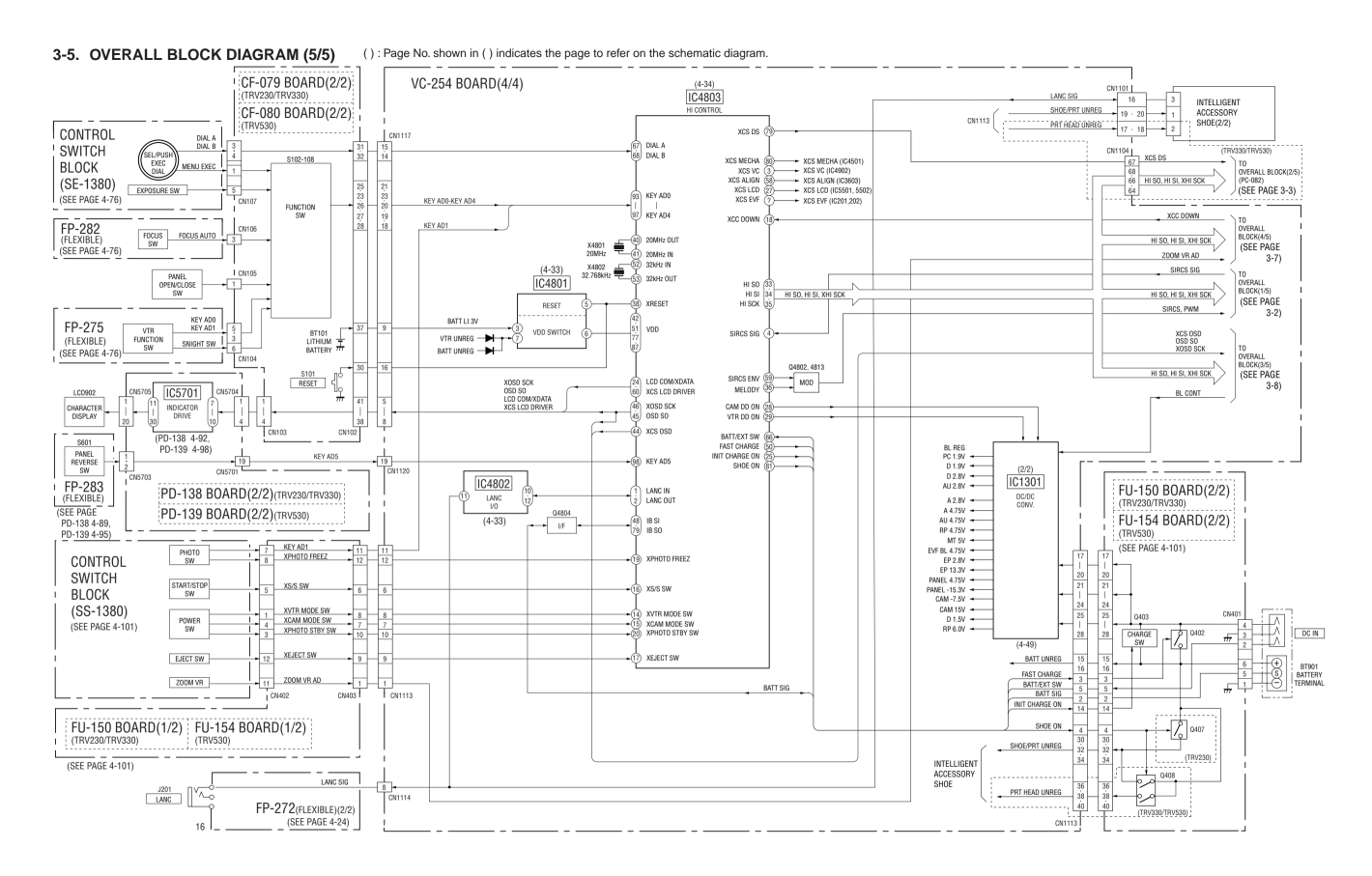
3-4

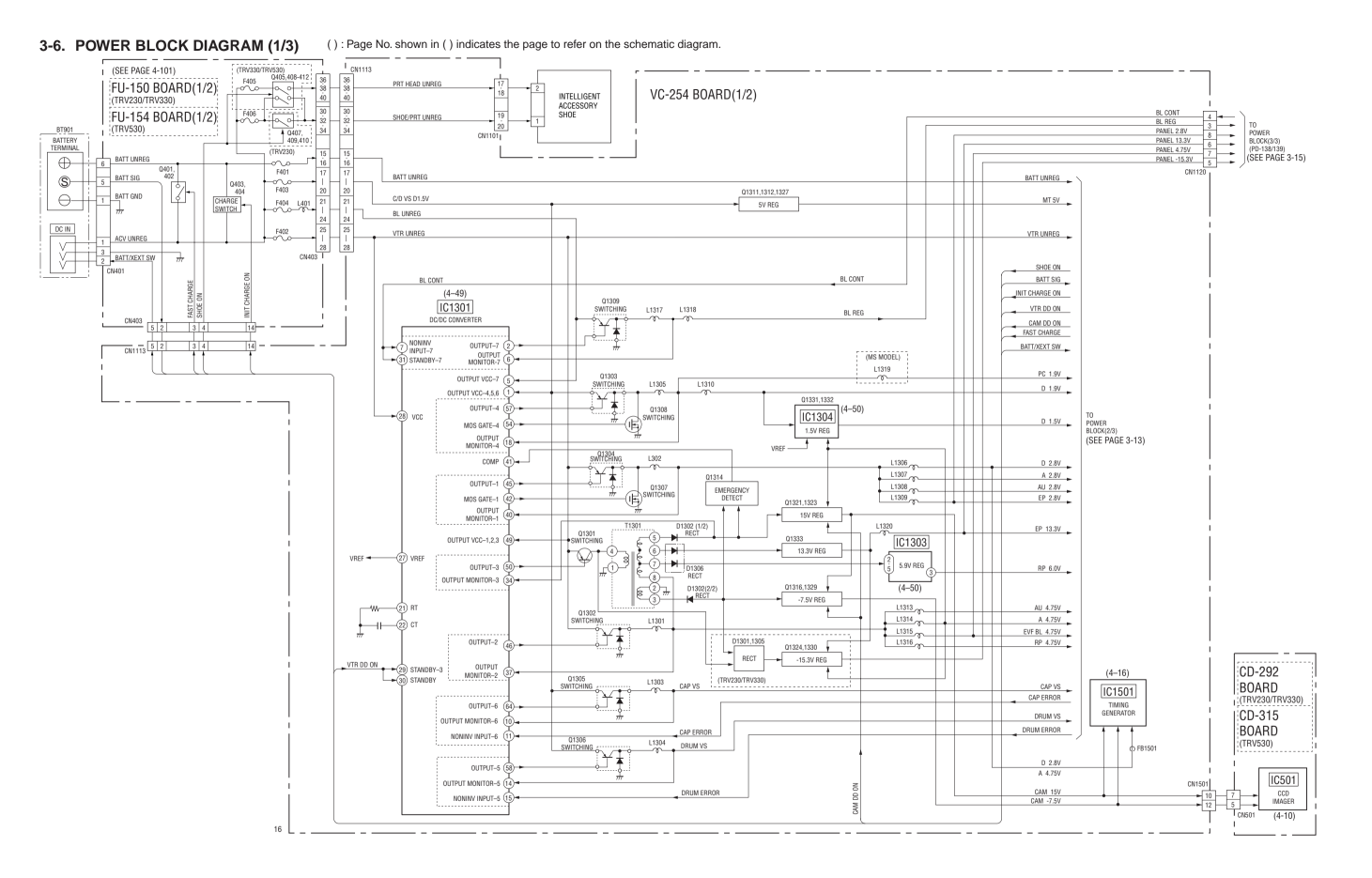




3-8

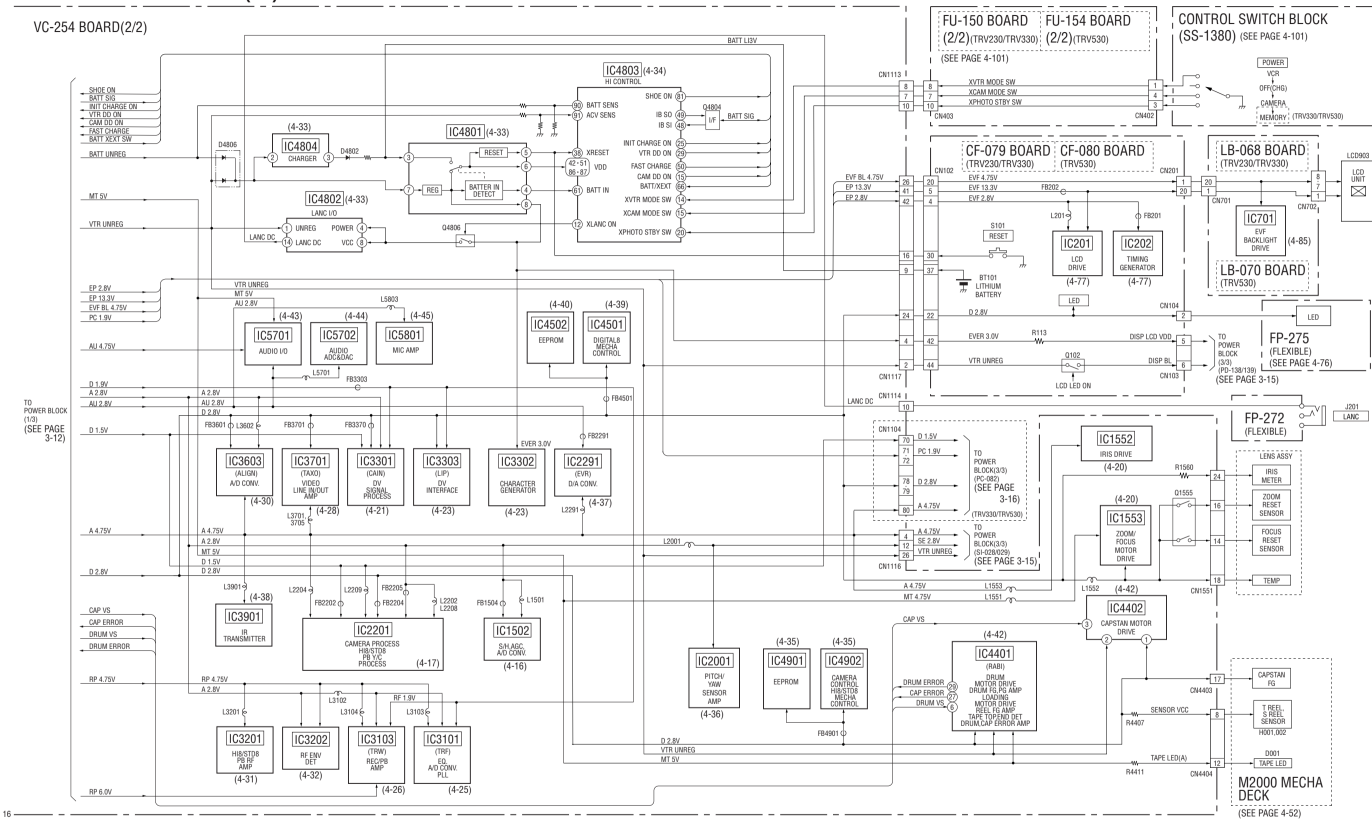
3-7

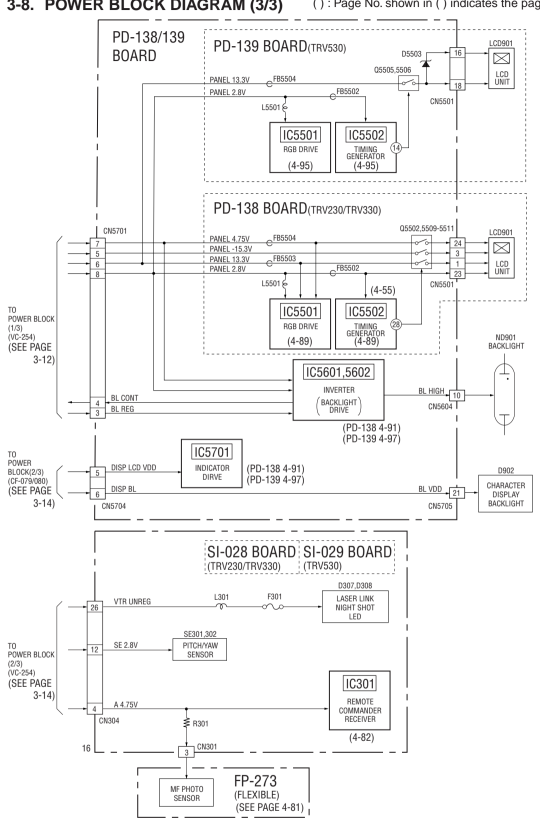




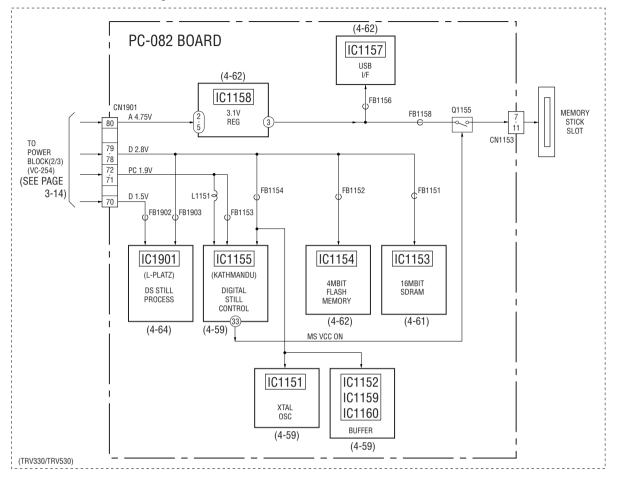
3-11

3-7. POWER BLOCK DIAGRAM (2/3) (): Page No. shown in () indicates the page to refer on the schematic diagram.





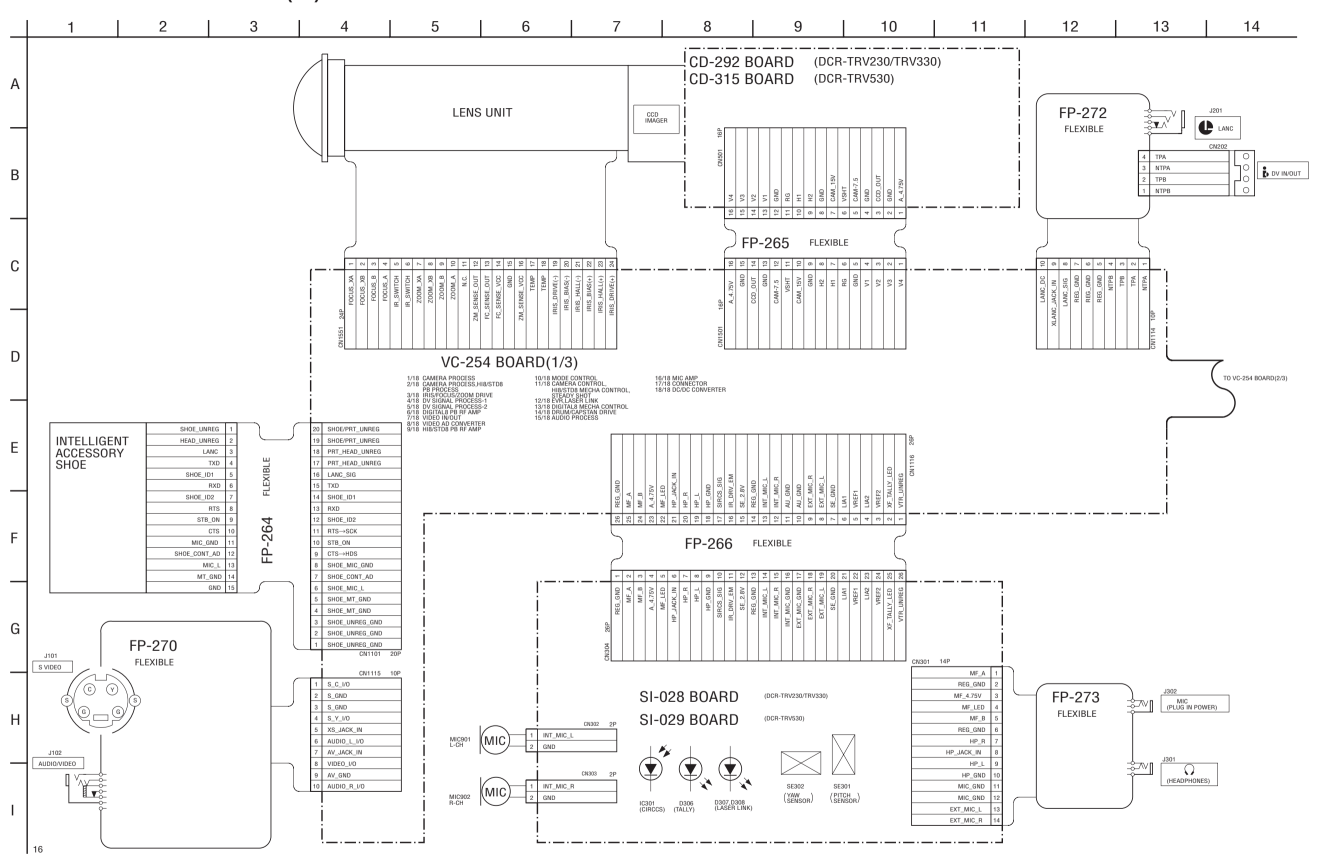
3-8. POWER BLOCK DIAGRAM (3/3) (): Page No. shown in () indicates the page to refer on the schematic diagram.



3-15 3-16E

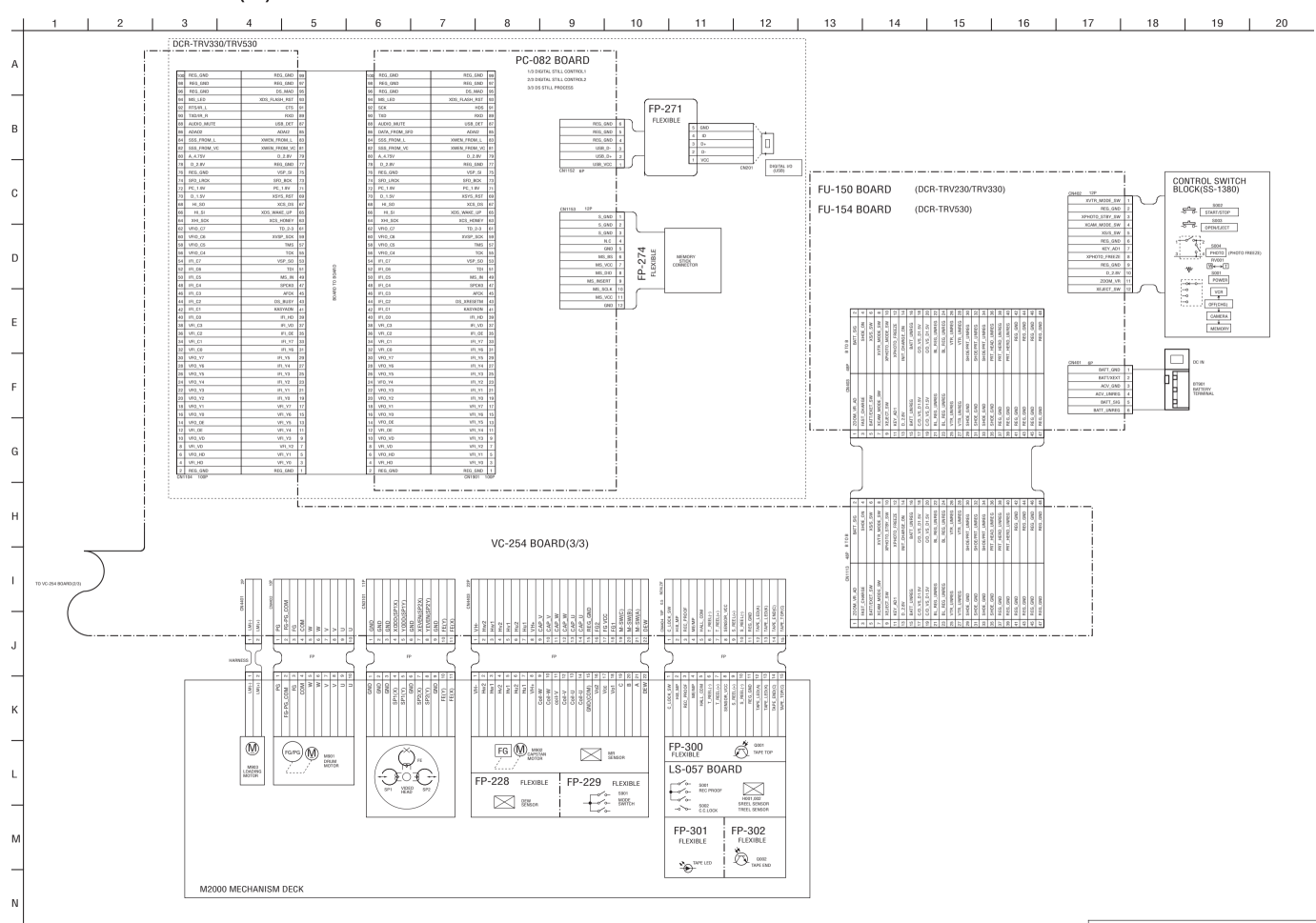
SECTION 4 PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

4-1. FRAME SCHEMATIC DIAGRAM (1/3)



FRAME SCHEMATIC DIAGRAM (2/3) 7 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 5 6 CONTROL SWITCH BLOCK(SE-1380) FP-275 FLEXIBLE FP-282 S405/ D401 **FLEXIBLE** # S101 -5 -5-T 5 PANEL OPEN/CLOSE S501 FOCUS AUIO→MANUAL 55 В С REG_GND REG_GND 1 REG_GND 2 REG_GND REG_GND EVF_13.3V EVF_2.8V EVF_13.3V D CF-079 BOARD (2.5 INCH LCD MODEL) CF-080 BOARD (3.5 INCH LCD MODEL) EVF_4.75V 20 EVF_4.75V PANEL_XHD PANEL_XVD XCS_EVF PANEL_XHD XTALLY_LED LED_DA PANEL_XVD XCS_EVF TO VC-254 BOARD(1/3 1/2 USER FUNCTION 2/2 EVF DRIVE LED_ON/OFF LED_ON/OFF XHI_SCK XHI_SCK HI_SO XSYS_RST LB-068 BOARD (DCR-TRV230/TRV330) XSYS_RST LB-070 BOARD (DCR-TRV530) Ε FP-268 FLEXIBLE XTALLY_LED EVF_4.75V XTALLY_LED EVF_4.75V <\$101-118> EVF_DO_ON D_2.8V EVF_DO_ON D_2.8V MENU,MS+/-,END SEARCH,MS INDEX,DISPLAY TITLE,MS DELETE,PB ZOOM,VOLUME+/-MS PLAY,MS MIX,FADER,BACK-LIGHT EDIT SEARCH+/-,RESET KEY_AD1 F XIR_LED_ON KEY_ADO KEY_AD2 FFC-001 XIR_LED_ON KEY_AD0 KEY_AD2 KEY_AD3 KEY_AD4 KEY_AD3 KEY_AD4 MS_LED MS_LED XHI_RESET DIAL_A G DIAL_A DIAL_B REG_GND SP_+ REG_GND BATT_LI_3V REG_GND BATT_LI_3V XCS_LCD_DRIVER 8 XCS_LCD_DRIVER LCD_COM/XDATA OSD_SO LCD_COM/XDATA OSD_SO Н EVER_3.0V LCD_LED_ON LCD_LED_ON (GND) (G XCS_LCD_DRIVER 1 LCD_COM/XDATA OSD_SO 2 LCD_COM/XDATA 3 OSD_SO BL_VDD COM4 XOSD_SCK 4 DISP_LCD_VDD EST1 24 COM 23 COM 24 COM 25 COM 26 COM 26 COM 27 COM 27 COM 27 COM 26 COM 27 C LCD 902 CHARACTER DISPLAY VP-076 XSYS_RST 20 AD5 19 PANEL_R 18 1 SE_GND 2 BL_GND 3 BL_REG HARNESS SEG8 SEG7 VC-254 BOARD(2/3) PD-138 BOARD (DCR-TRV230/TRV330) 4 BL_CONT 5 PANEL_-15.3V 6 PANEL_13.3V 7 PANEL_4.75V 8 PANEL_2.8V PANEL_G 17 PANEL_B 16 PANEL_XHD 15 4 F0_ADJ_RF_IN 5 PB_RF FP-276 FP-277 PD-139 BOARD REG_GND 1/2 RGB DRIVE, TIMING GENERATOR 7 RF_AGC_OUT 8 VC_RF_SWP PANEL_XVD 14 HI_SO 13 XCS_LCD 12 2/2 LCD DRIVE BACK LIGHT DRIVE CPC 9 REG_GND 10 REG_GND 11 XHI_SCK 9 EVF_VR COM.DC XHI_SCK 11 REG_GND 10 REG_GND 9 EVF_VB N.C PANEL_2.8V PANEL_4.75V CPC FP-283 PANEL_13.3V 6 PANEL_-15.3V 5 BL_CONT 4 BL_REG 3 CAP_FG PANEL_REV (FOR CHECK) RF_MON N.C. FLEXIBLE S601 M Suffix NO. -12 of CF-079 BOARD ONLY Suffix NO. -13 of CF-080 BOARD ONLY

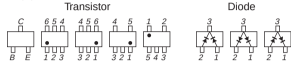
FRAME SCHEMATIC DIAGRAM (3/3)



DCR-TRV230/TRV330/TRV530

4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

THIS NOTE IS COMMON FOR WIRING BOARDS AND SCHEMATIC DIAGRAMS (In addition to this, the necessary note is printed in each block) (For printed wiring boards) Pattern from the side which enables seeing. (The other layers' patterns are not indicated.) • Through hole is omitted. · Circled numbers refer to waveforms. • There are few cases that the part printed on diagram isn't mounted in this model.

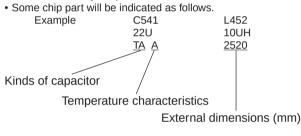


(For schematic diagrams)

Chip parts.

- All capacitors are in mF unless otherwise noted. pF: m mF. 50V or less are not indicated except for electrolytics and tantalums.
- Chip resistors are 1/10W unless otherwise noted. kW=1000W, MW=1000kW.
- Caution when replacing chip parts. New parts must be attached after removal of chip.

Be careful not to heat the minus side of tantalum capacitor, Because it is damaged by the heat.



· Constants of resistors, capacitors, ICs and etc with XX indicate that they are not used.

In such cases, the unused circuits may be indicated.

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

 Signal name $XEDIT \rightarrow \overline{EDIT}$ PB/XREC \rightarrow PB/REC

• - : non flammable resistor

• + : fusible resistor • _____ : panel designation • ---- : B+ Line *

• --- : B- Line * •

: IN/OUT direction of (+,-) B LINE. *

 ______ : adjustment for repair. * • Circled numbers refer to waveforms. *

* Indicated by the color red.

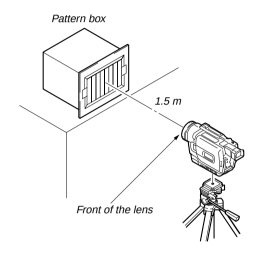
The components identified by mark \triangle or dotted line with mark ⚠ are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque riangle sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

(Measuring conditions voltage and waveform)

- Voltages and waveforms are measured between the measurement points and ground when camera shoots color bar chart of pattern box. They are reference values and reference wave-
- (VOM of DC 10 M Ω input impedance is used.).
- Voltage values change depending upon input impedance of VOM used.) *
- 1. Connection



2. Adjust the distance so that the output waveform of Fig. a and the Fig. b can be obtain

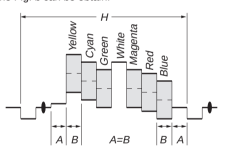


Fig. a (Video output terminal output waveform)

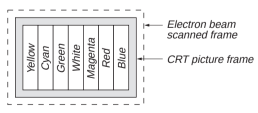
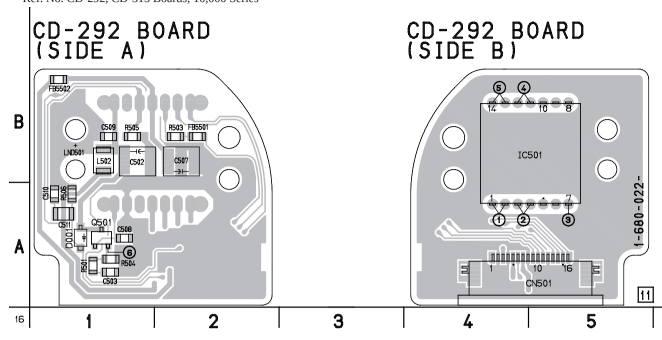


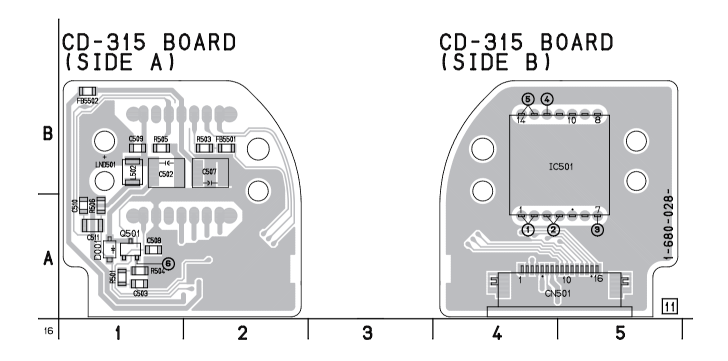
Fig.b (Picture on monitor TV)

When indicating parts by reference number, pleas include the board name

CD-292 (CCD IMAGER) PRINTED WIRING BOARD (DCR-TRV230/TRV330) CD-315 (CCD IMAGER) PRINTED WIRING BOARD (DCR-TRV530)

— Ref. No. CD-292, CD-315 Boards; 10,000 Series —





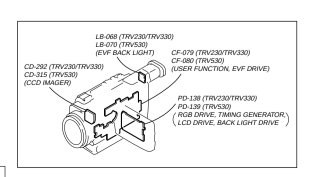
For printed wiring boards

- Refer to page 4-107 for parts location.
- CD-292, CD-315 boards consists of multiple layers. However, only the sides (layers) A and B are shown.
- Chip parts

Transistor

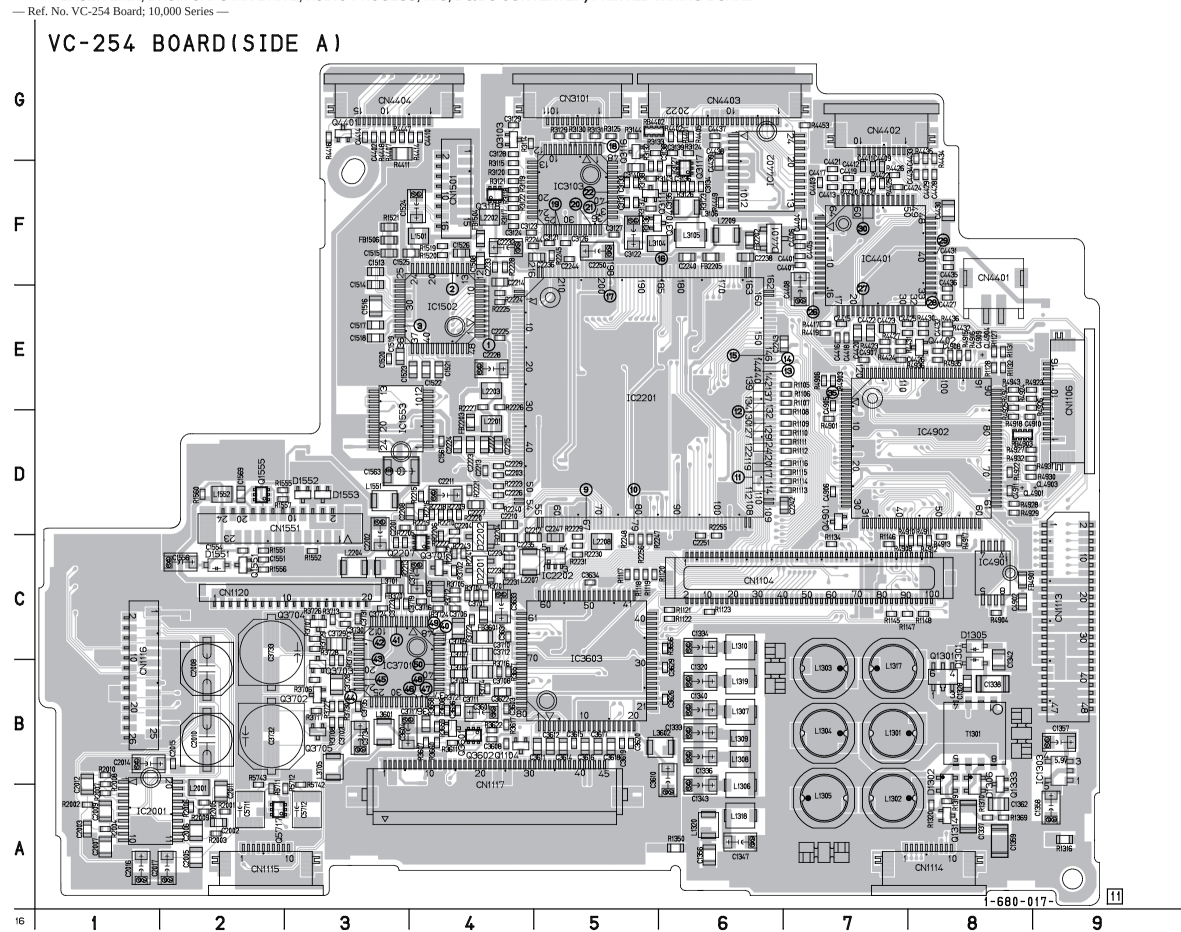


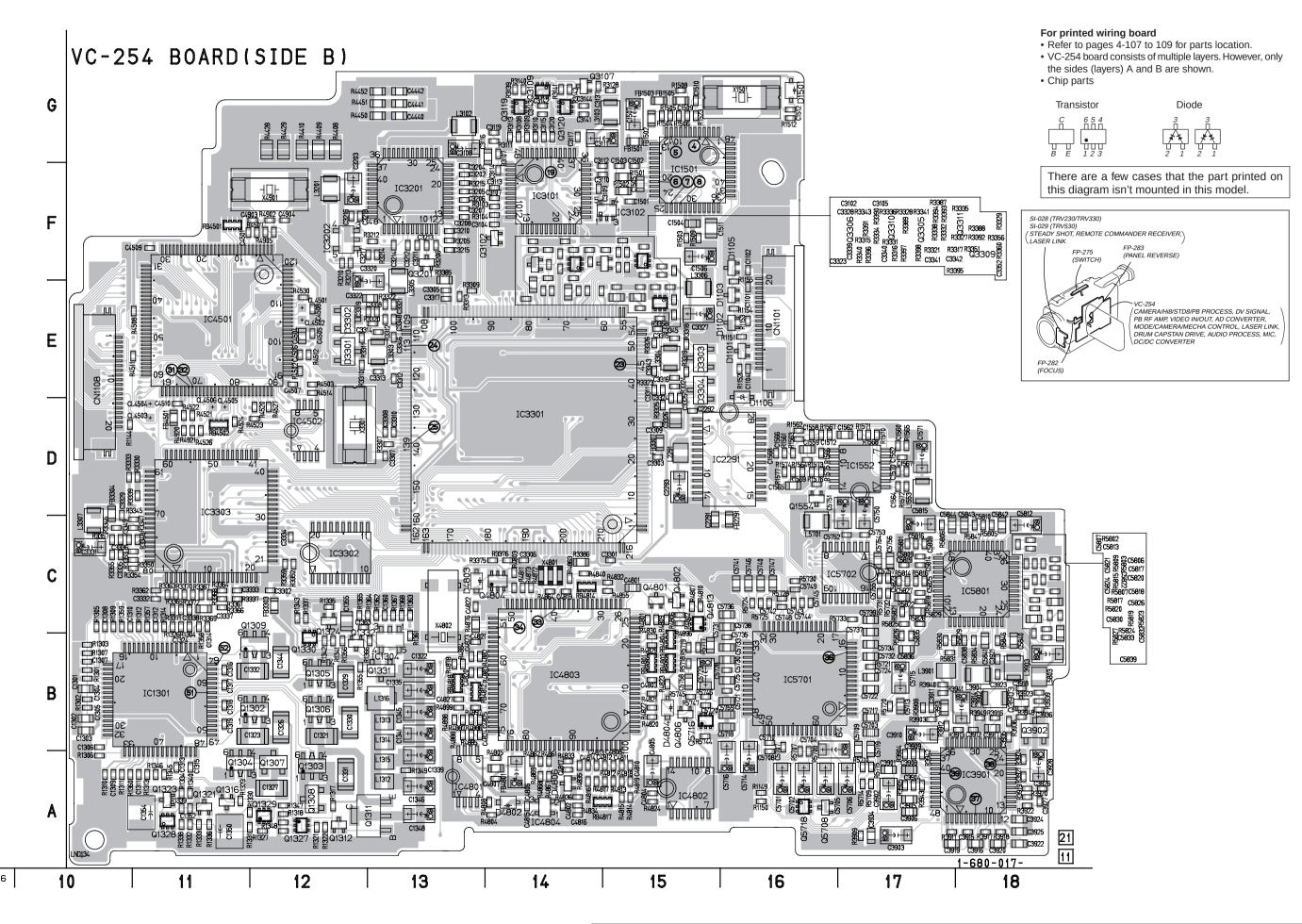
There are a few cases that the part printed on this diagram isn't mounted in this model.



• Refer to page 4-103 for waveforms. 3 5 6 4 **CD-292 BOARD** (DCR-TRV230/TRV330) (DCR-TRV530) **CD-315 BOARD** Α CCD IMAGER -REF.NO.:10000 SERIES-XX MARK:NO MOUNT NO MARK:REC/PB MODE R :REC MODE P :PB MODE В V3 V2 GND IC501 NC 47 \23 RG TO VC-254 BOARD(1/18) CCD IMAGER ш **3** H2 (THROUGH THE FP-265 FLEXIBLE) GND C (SEE PAGE 4-15) CAM 15V VSHT CAM-7.5 GND CCD OUT GND D SIGNAL PATH VIDEO SIGNAL Q501 2SC4178-F13F14-T1 BUFFER CHROMA Y/CHROMA Ε REC 6 ΡВ Precautions Upon Replacing CCD imager • The CD-292/315 board mounted as a repair part is not equipped F with a CCD imager. When replacing this board, remove the CCD imager from the old one and mount it onto the new one. • If the CCD imager has been replaced, carry out all the adjustments for the camera section. · As the CCD imager may be damaged by static electricity from G its structure, handle it carefully like for the MOS IC. In addition, ensure that the receiver is not covered with dusts nor exposed to strong light. Н

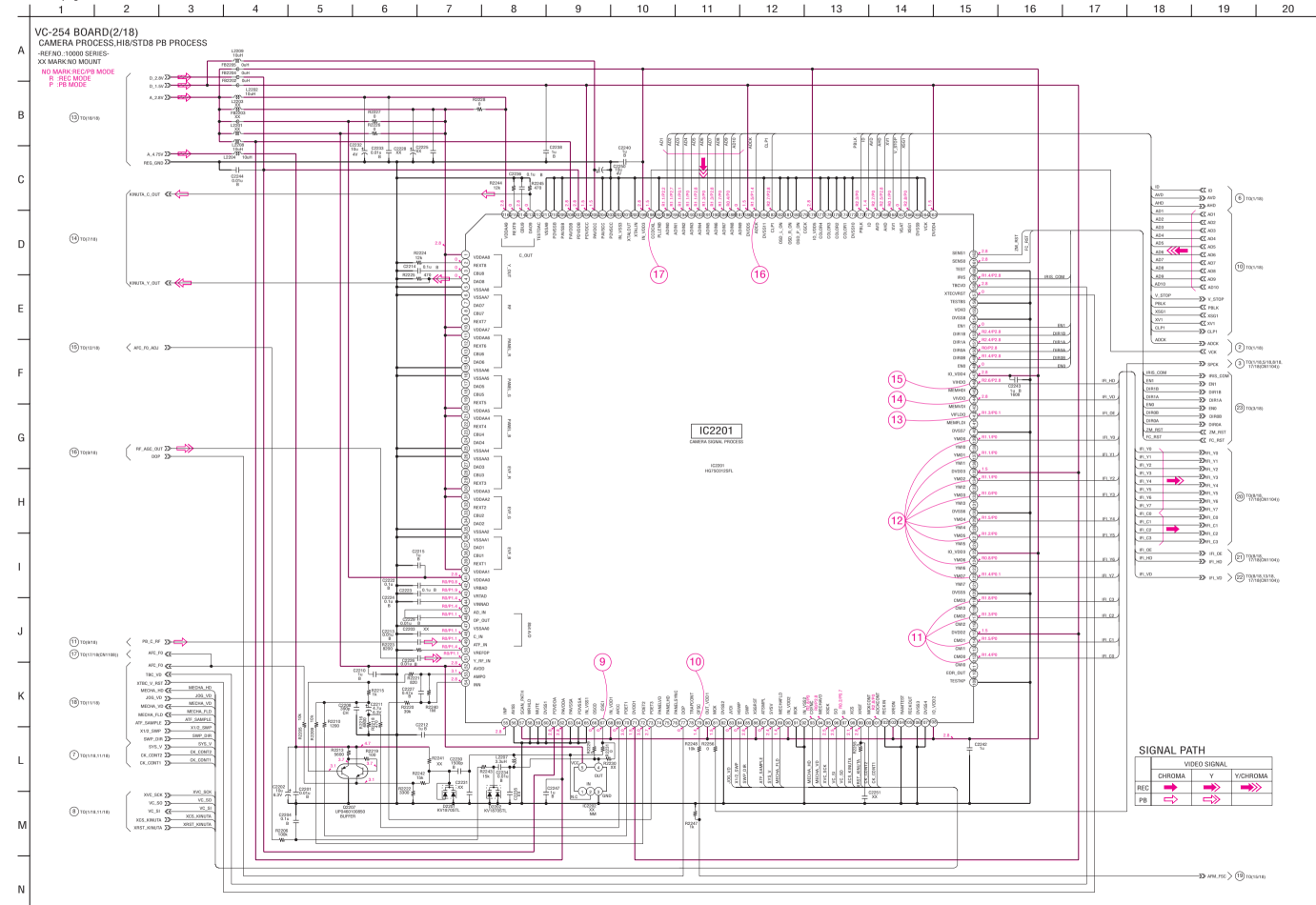
VC-254 (CAMERA/STD8/Hi8/PB PROCESS, DV SIGNAL, PB RF AMP, VIDEO IN/OUT, AD CONVERTER, MODE/CAMERA/MECHA CONTROL, LASER LINK, DRUM CAPSTAN DRIVE, AUDIO PROCESS, MIC, DC/DC CONVERTER) PRINTED WIRING BOARD

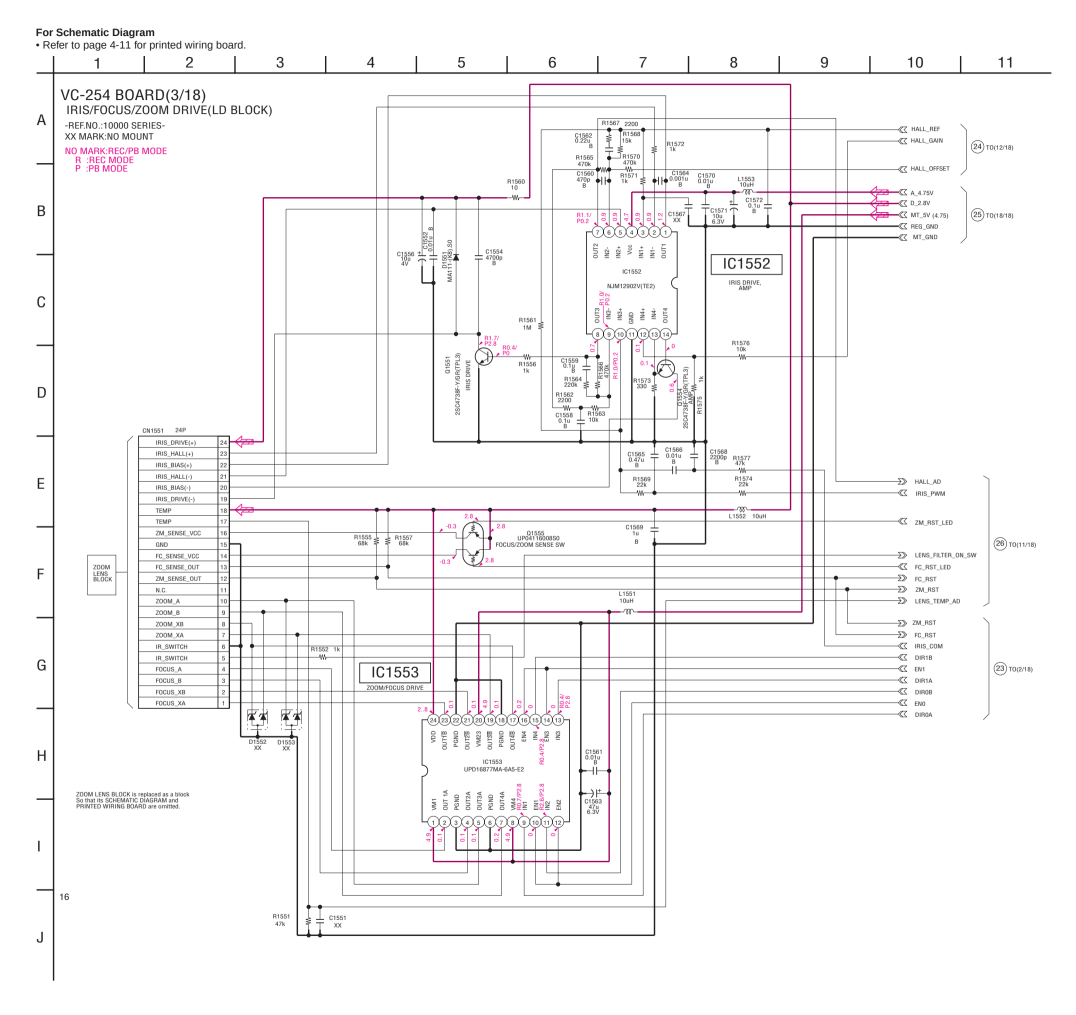




For Schematic Diagram • Refer to page 4-11 for printed wiring board. Refer to page 4-103 for waveforms. 3 7 4 5 6 8 9 10 11 12 13 CAM_15V VC-254 BOARD(1/18) REG_GND CAMERA PROCESS(CAM'BLOCK) **₹**ZA_2.8V 1 TO(18/18) -REF.NO.: 10000 SERIES-XX MARK:NO MOUNT CAM_-7.5V **✓ ✓ D**_2.8V NO MARK:REC/PB MODE →∑>vck 2 TO(2/18) R :REC MODE P :PB MODE -≪ZADCK 3 TO(2/18,5/18,8/18, 17/18(CN1104)) C1512 0.001u В \rightarrow TO(12/18) \rightarrow CAM_DD_ON \rightarrow \rightarrow \rightarrow \rightarrow TO(10/18) C GND 6 TO(2/18) -≪∑ahd 2 VDD2 2 VSS3 51 3870 2 XSHP R2.0F0 PX SHP R2.0F0 PX SHP R2.0F0 PX SHP R2.0F0 PX SHP R2.0F0 R2.0F0 R2.0F0 R2.0F0 R2.0F0 R2.0F0 R2.0F0 R2.0F0 R2.0F0 R3.0F0 R ->>> ın TO CD-292/315 BOARD CN501 (THROUGH THE FP-265 FLEXIBLE) (SEE PAGE 4-10) (4) CKCONT1 R2.8/P0 H2 -≪≾ck cont1 CKCONT2 R0/P0 7 T0(2/18,11/18) -≪ZCK_CONT2 GND AVD (4) R2.7/P0 -≪Zsys_v CAM_15V IC1501 AHD R2.5/P2.8 VSHT D TIMING GENERATOR IC1501 CXD2444R-T4 ADD8 & CAM-7.5 CCD_OUT XRST_KINUTA RST (9) 2.8 XVC SCK -≪Xxvc_sck GND XCS_KINUTA SEN (2.1 VC_SO -≪Zvc_so VC_SO XCS_KINUTA -≪XCS_KINUTA 8) TO(2/18,11/18) XVC_SCK XRST_KINUTA -≪XRST_KINUTA VC_SI -≪Zvc_sı Ε CH_SO -≪≾cн so XCH_SCK 9 TO(11/18) -≪Xxch_sck R14 VH V3 VL VM V4 VA XSG1 SSO VGAT XCS_CH -≪Xxcs_ch (25)(26)(27)(28)(29)(30)(31)(32)(33)(34)(35)(36) -≪Zv_stop VC_SI_ -∑≫xv1 -≪ZCLP1 →SSPBLK SIGNAL PATH VIDEO SIGNAL (10) TO(2/18) G CHROMA Y/CHROMA **>>>** \$ L1501 10UH C1524 22u 4V →>>>AD10 AD9 12 11 10 9 8 7 6 5 4 3 2 1 -∑≫AD9 AD8 --∑≫AD8 000 009 007 007 007 007 001 000 000 AD7 →∑≫AD7 AD6 Н (1) CH_SO -∑≫AD5 DRVSS XCS_CH AD4 DVSS →SSAD4 (2)AD3 →>>>AD3 ADCLK AD2 →SSAD2 DVDD 2.8 DVDD DVDD DVDD 2.8 PBLK CLPOB XRST_KINUTA HDRST IC1502 AVSS S/H,AGC,A/D CONVERTE AVSS R1.8/P0 S XSHP R2.0/P0 S XSHD CLPDM AVDD 2.8 (3) REFP (8) 1.8 CMLEVEL (5) AVSS AVSD L1+ L2+ CCD CCD LLLAVDD AVDD AVDD AVDD CINE -≪TAKO_Y_OUT > (12) TO(7/18) 0.1513 0.1513 0.1514 0.1518 1.20p K

- Refer to page 4-11 for printed wiring board.
- Refer to page 4-103 for waveforms.

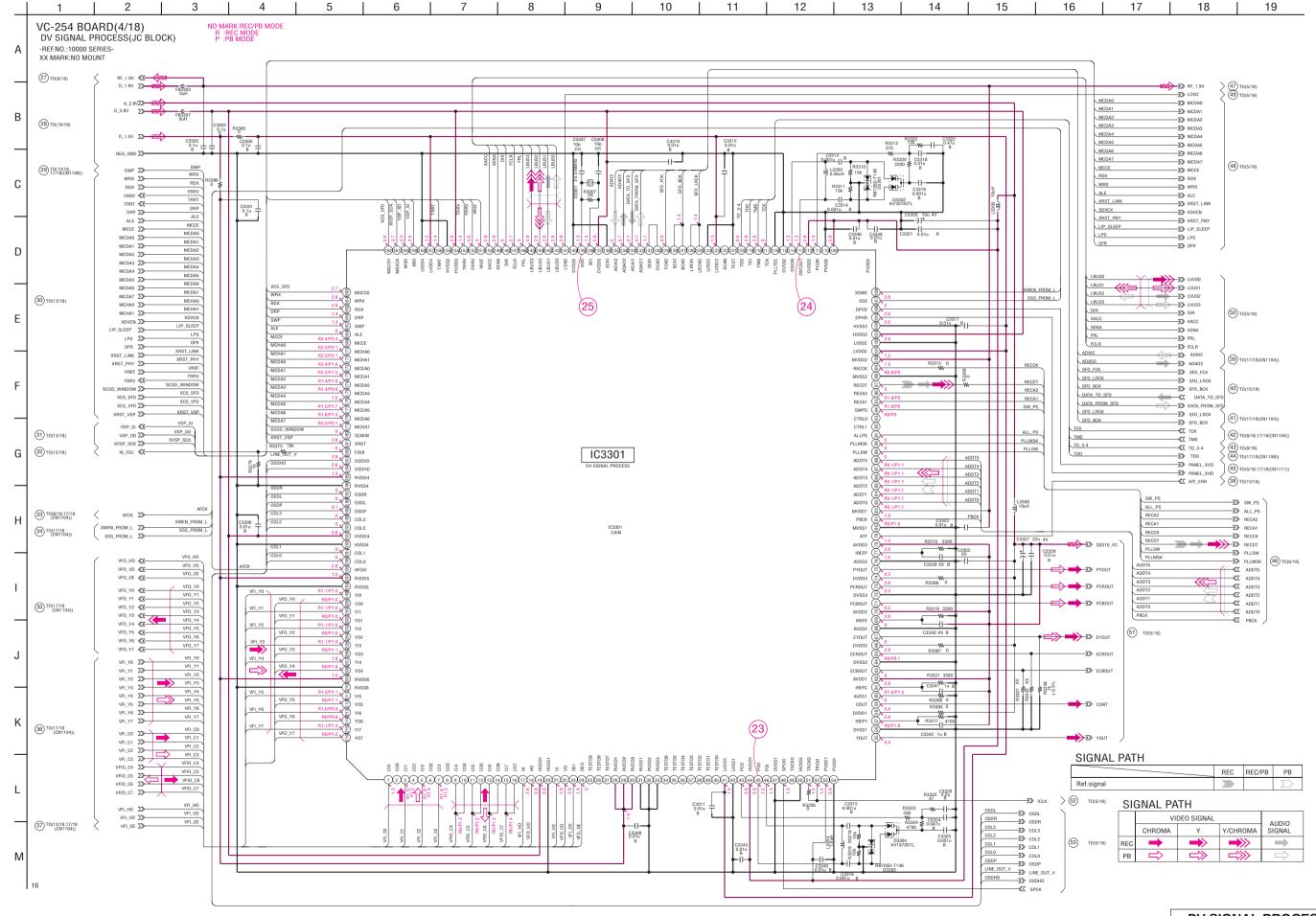


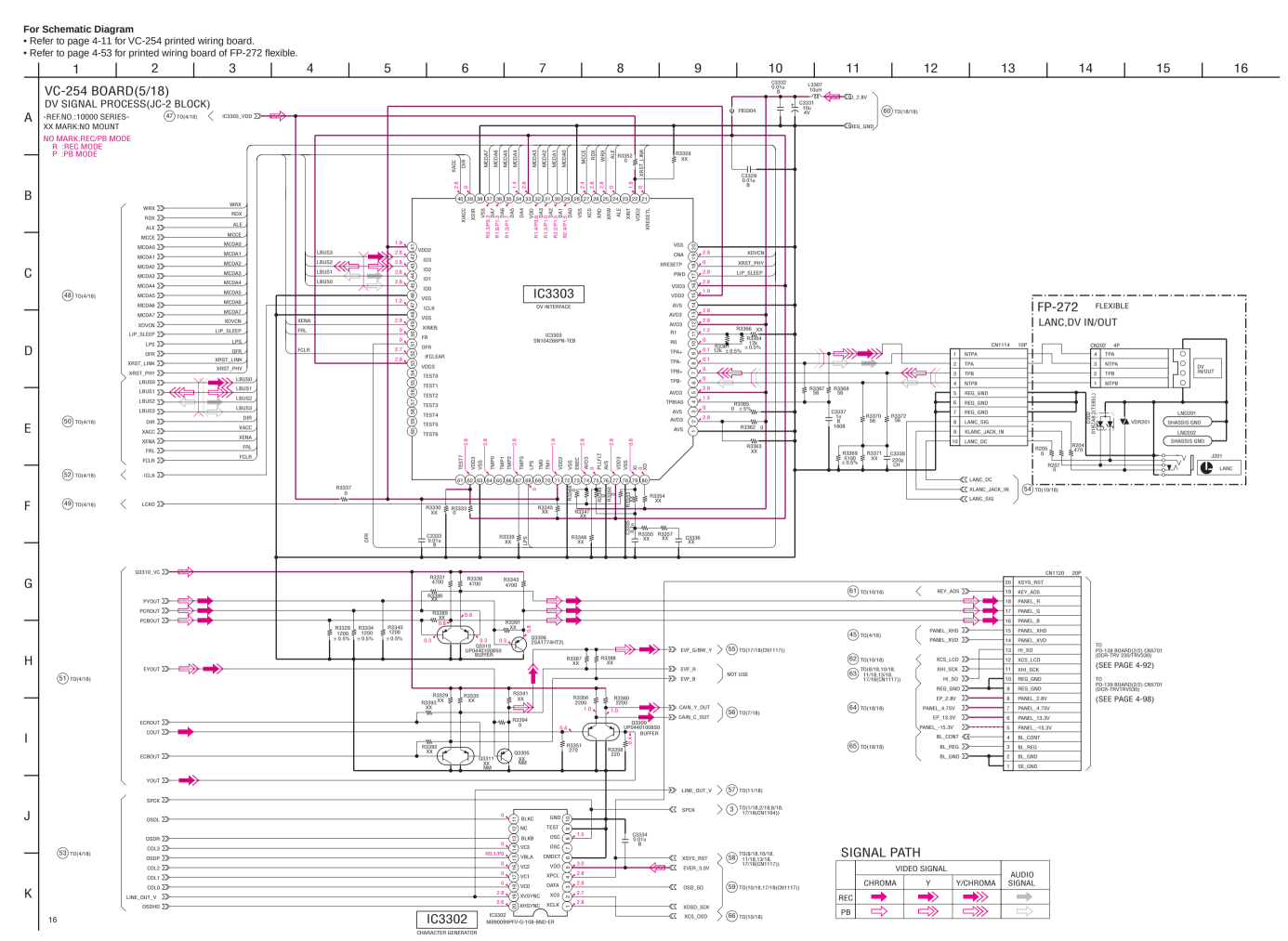


IRIS/FOCUS/ZOOM DRIVE VC-254 (3/18)

4-19 4-20

- Refer to page 4-11 for printed wiring board.
- Refer to page 4-103 for waveforms.





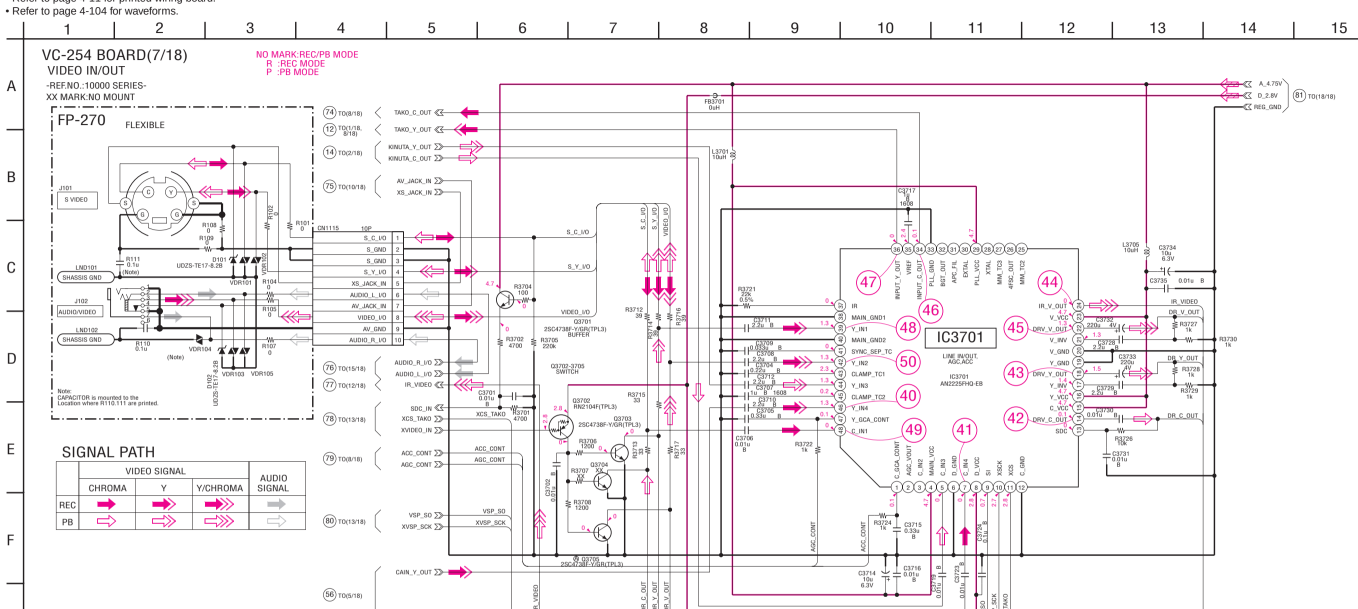
DV SIGNAL PROCESS-2 VC-254 (5/18)

• Refer to page 4-11 for printed wiring board. • Refer to page 4-103 for waveforms. 7 8 | 9 | 3 4 5 | 6 10 | 11 | 12 13 14 15 16 | 17 VC-254 BOARD(6/18) DIGITAL8 PB RF AMP(RF(D) BLOCK) -REF.NO.:10000 SERIES-XX MARK:NO MOUNT NO MARK:REC/PB MODE R :REC MODE P :PB MODE RP_4.75V >> L3103 10uH L3104 10uH R3123 В RP_6.0V ∑>---67 TO(18/18) L3102 10uH C3122 10u 6.3V C3111 10u 10u 10u 10u R3144 560 С Q3111,3116, 3117 27) TO(4/18) < RF_1.9V ∑> ■ FLYING ERASE OSC D ALL_PS RECA1 RECA2 BECCK RECDT >> Ε DITEM C3116 0.033u R3107 150k ≸ R3111 ≰ R3111 M2000 MECHANISM DECK 46) VIDEO HEAD 91.0 CLK 4.7 AD D VCC PBCK << F GND YEVEN(SP2 8 CE R4.1/P2.4 8 PBYOUT 19 R0.1/P1.1 DATA0 R0.1/P1.1 DATA0 R0.1/P1.1 DATA1 R0.1/P1.1 DATA2 R0.1/P1.1 DATA3 R0.1/P1.1 DATA3 ADDTO IC3103 IC3101 ADDT1 ≪C PB X OUT REC/PB HEAD ADDT2 AMP IC3103 CXA2072R-T4 F VCC P 4 XODD(SP1X) RECA2 R1.9/P0 (S) RECA2 2.8 (S) VCC3 R1.9/P0 (S) RECA1 R1.9/P0 (S) RECA1 A (S) CONTO 2.8 (C) CONTO IC3101 CXA2071R-T4 ADDT4 ≪₹ 3 GND 2 GND 1 GND R0.1/P1.1 DATA5 ADDT5 19 TESTIN (9) DC_TC2 (9) DC_TC1 (8) \Rightarrow G SW_PS AGC GND (8) DRP_SO >> C3117 470p B XDRP_SCK 21 22 XDRP_SCK >> XCS_TRF ∑> XCS TRF XCS S 10 GND ATF3 ATF2 ATF1 I/O VCC JSWP ATF OUT BUF VCC BUF OUT AGC VCC AGGTC1 REC_CRRTO STATE REC_CRRTO 68) TO(13/18) ALL_P TEST VDD SLK SND SATA VCC1 SND SND SND SND SND SND REC CRRT1 REC CRRT1 ∑≫— R3108 1M DV_RF_SWP DV_RF_SWP R3125 220 ± 0.5% Н DRUM_8PB DRUM_8PB XFE_ON XEE ON \$50 Q3107,3109,3119,3120 8mmPB CONT. ALL_PS (69) TO(11/18) < XME/MP ∑> XME/MP RECCK RECDT C3131 0.01u B R3128 10k 70 TD(17/18 RF_MON RF IN S> IC3102 (71) TO(11/18) VC_RF_SWP ∑> 72) TO(9/18) < DV_PB_RF < T_REEL_EVR << 73) TO(14/18) (S_REEL_EVR **~~** SIGNAL PATH VIDEO SIGNAL SIGNAL PATH CHROMA Y/CHROMA SIGNAL REC REC/PB PB REC 16 PB \Rightarrow Ref.signal

DCR-TRV230/TRV330/TRV530

For Schematic Diagram

• Refer to page 4-11 for printed wiring board.



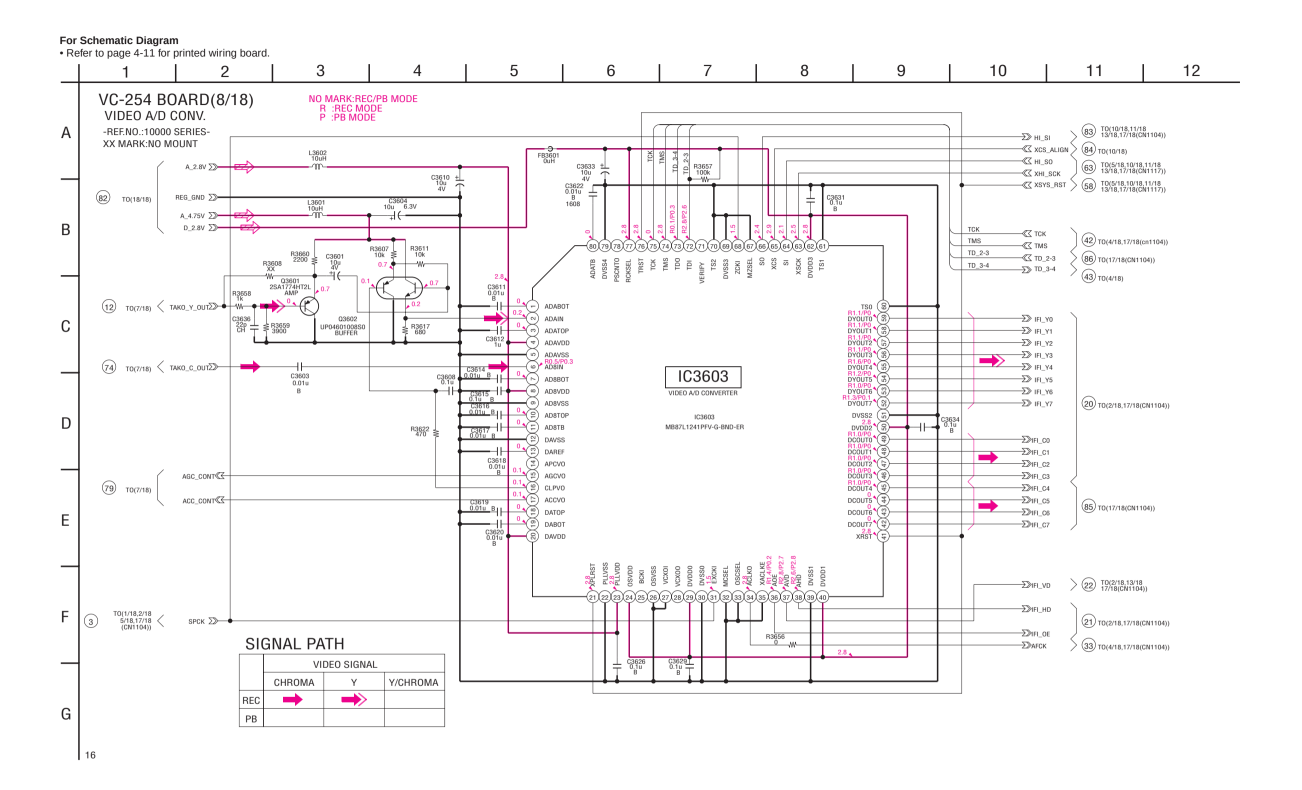
VIDEO IN/OUT VC-254 (7/18)

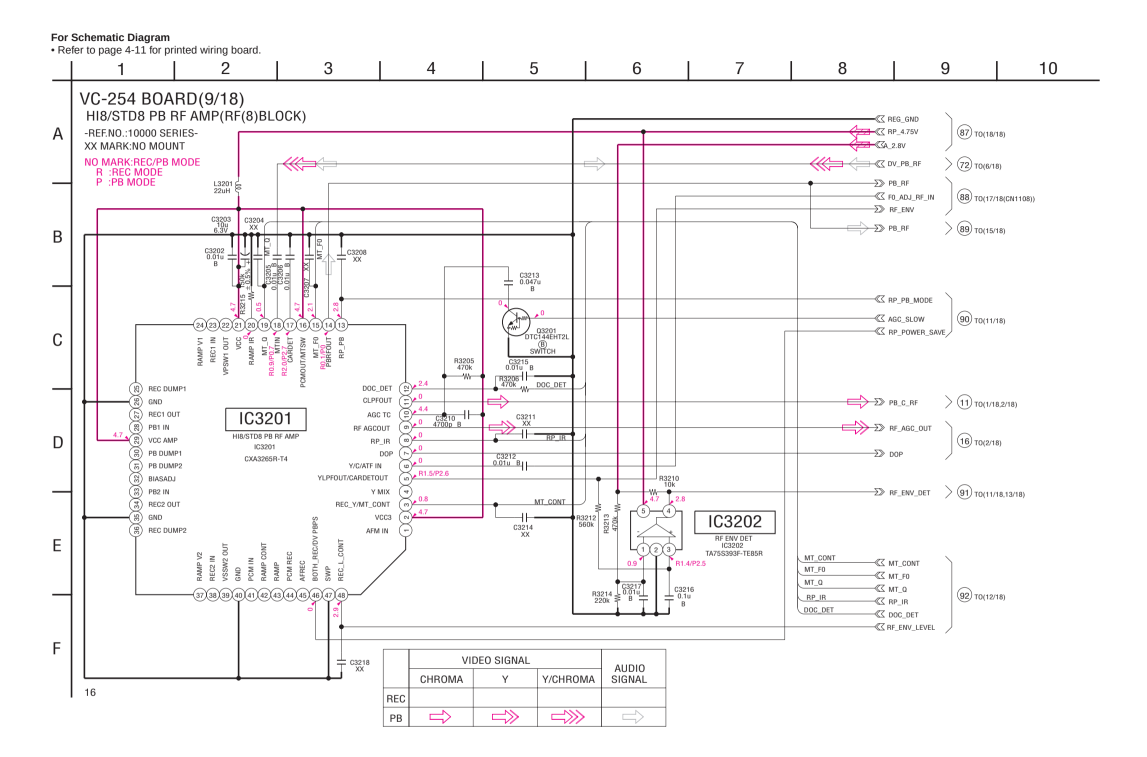
G

16

4-27

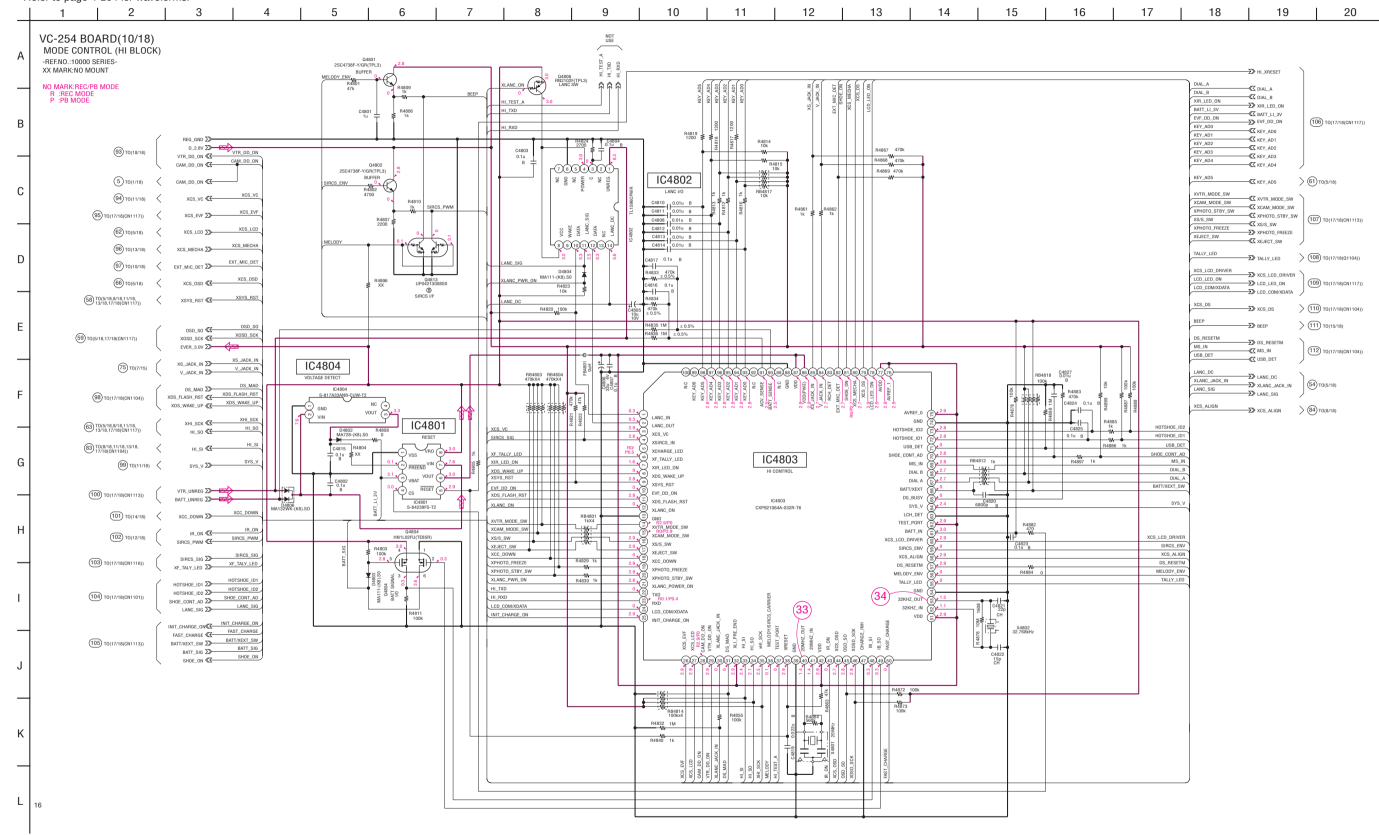
CAIN_C_OUT >>





Hi8/STD8 PB RF AMP VC-254 (9/18) 4-31

- Refer to page 4-11 for printed wiring board.
- Refer to page 4-104 for waveforms.



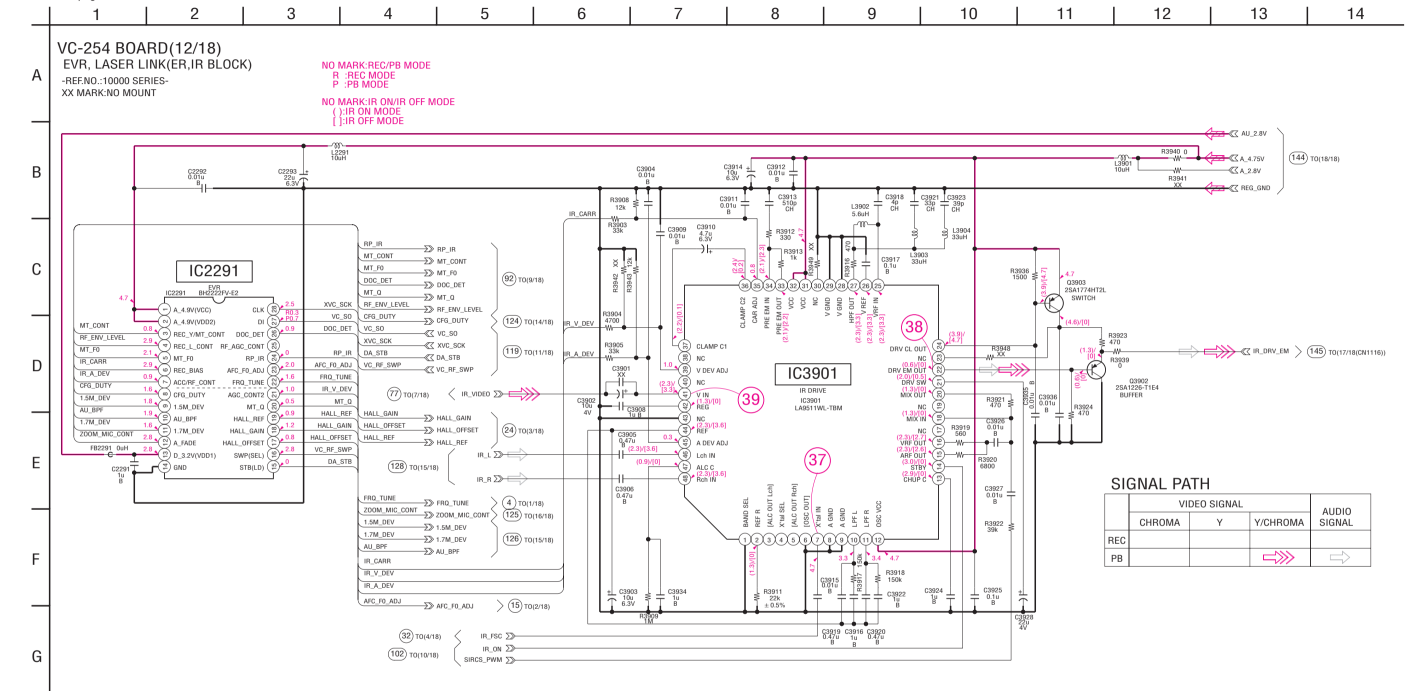
For Schematic Diagram • Refer to page 4-11 for printed wiring board. • Refer to page 4-104 for waveform. 5 6 8 9 10 11 | 12 13 14 15 | 16 | 17 | 18 19 69 TO(6/18) 8 T0(1/18, 9 T0(1/18) 26) TO(3/18) 120 TO(17/18 (CN1113)) 119) TO(12/18) 71 T0(6/18,15/18, 17/18(CN1108)) 90 TO(9/18) 57 TO(5/18) (18) TO(2/18) (121) TO(17/18 (CN1116)) VC-254 BOARD(11/18) CAMERA CONTROL, HI8/STD8 MECHA CONTROL, STEADY SHOT(VC,SE BLOCK) SIGNAL PATH -REF.NO.:10000 SERIES-0000 REC REC/PB PB XX MARK:NO MOUNT NO MARK:REC/PB MODE Drum speed servo Drum phase servo Drum servo (speed and phase) **>** Capstan speed servo Capstan servo (speed and phase) sys_v « CK_CONT1 7 T0(1/18,2/18) CK CONT1 €€ SSYS_RST > (58) T0(5/18,8/18,10/18, 13/18,17/18(CN)1117)) D R4936 100k SSS_FROM_VC < SSS_FROM_VC 115) TO(17/18 (CN1101)) STB_ON 47 63 T0(5/18,8/18,10/18, 13/18,17/18(CN1117)) HI_SO > 83 TO(8/18,10/18,13/18, 17/18(CN1104)) xcs_vc > 94) TO(10/18) -≪3xcs_vc 91) TO(9/18) RF_ENV_DET C4912 0.01u XCS_VC_STAR → XXCS_VC_STAR NOT USE DRUM START DRUM_START < VC_F_BUSY GENERAL AÓ (8) 2.8 R4943 1k W-R4924 471 CAP_FG ∑> MF_B CAP_ON CAP_ON < MF_B (8) ZOOM_SW_AD (5) LENS_TEMP_AD (8) AFC_F0_3N (2) HALL_AD (2) CS_CHOGAM_FB (8) CH_SUCAMALINE (8) SCK_CHAGG_DIRECT (8) CAP FWD << R4925 W 470k DRUM_ON DRUM_FG R4926 W 470k DRUM_FG ∑> DRIIM PG XX © Not Used © Not Used TAPE_LED_ON_ CH_SO LOAD 《 (TANUKI→VC) VC_S RO.2/PO.7 (VC→TANUKI) VC_SC R4927 47k UNLOAD IC4902 VC_SI TAPE END 116) T0(13/18 14/18) TAPE_END ∑> 2.5 SCK_VC 2.9 XCS_VC TAPE_TOP ∑> △(♀) DRUM_ON CAMERA CONTROL, HI8/STD8 MECHA CONTROI XME/MP XME/MP Solve to the second of R4932 47k R4931 47k (HI→VC) HI SO HI_SI (VC→HI) HI_SI (Not Used/XCS_IO CAP_PWM (XHI_SCK R4930 100k DRUM_PWM 2.8 © XRST_KINUTA 2.1 © XCS_KINUTA XCS_VC_STAR CL4903 PITCH_PWM (C)— PWM)YAW_PWM (C)— R1.4/PM (C)— IRIS_PWM (C)— DRUM_PWM (C)— DRUM_PWM (C)— MODE_SW_A MODE_SW_B IRIS_PWM MODE_SW_B ∑> MODE_SW_C 10987654321 MODE_SW_C >>>-IC2001 CAP_PWM CAP_PWM SREEL AFG W R4921 10k GND LIB1 LIA1 LO1 HII HO1 Ref1 AM1 FC RST YAW/PITCH SENSOR AMP TREEL_AFG 53 2.8 VDD 2.8 XWE_EEPROM 2.8 XCS_EEPROM (OSCI) GND 8-(OSCO) NC 8 VDD 3-C4911 0.1t ME_SW (117) TO(14/18) HI8_MP_SW 5>>-VC_F_BUSY Not Used/XREEL_HALL_ON Not Used/LM_LIM_CONT XDRUM_BRAK C2008 22u 6.3V IC4901 C2017 XX 25 C2011 XX XX ₩VREF2 122) TO(17/18(CN1116)) C4902 (118) TO(18/18) FB4901 OuH FC_RST_LED -≪X LIA2 D_2.8V >>---XVC_SCK 2.5 N XSCK xBUS REF.NO. TRV230 TRV330 R1128

мl

For Schematic Diagram

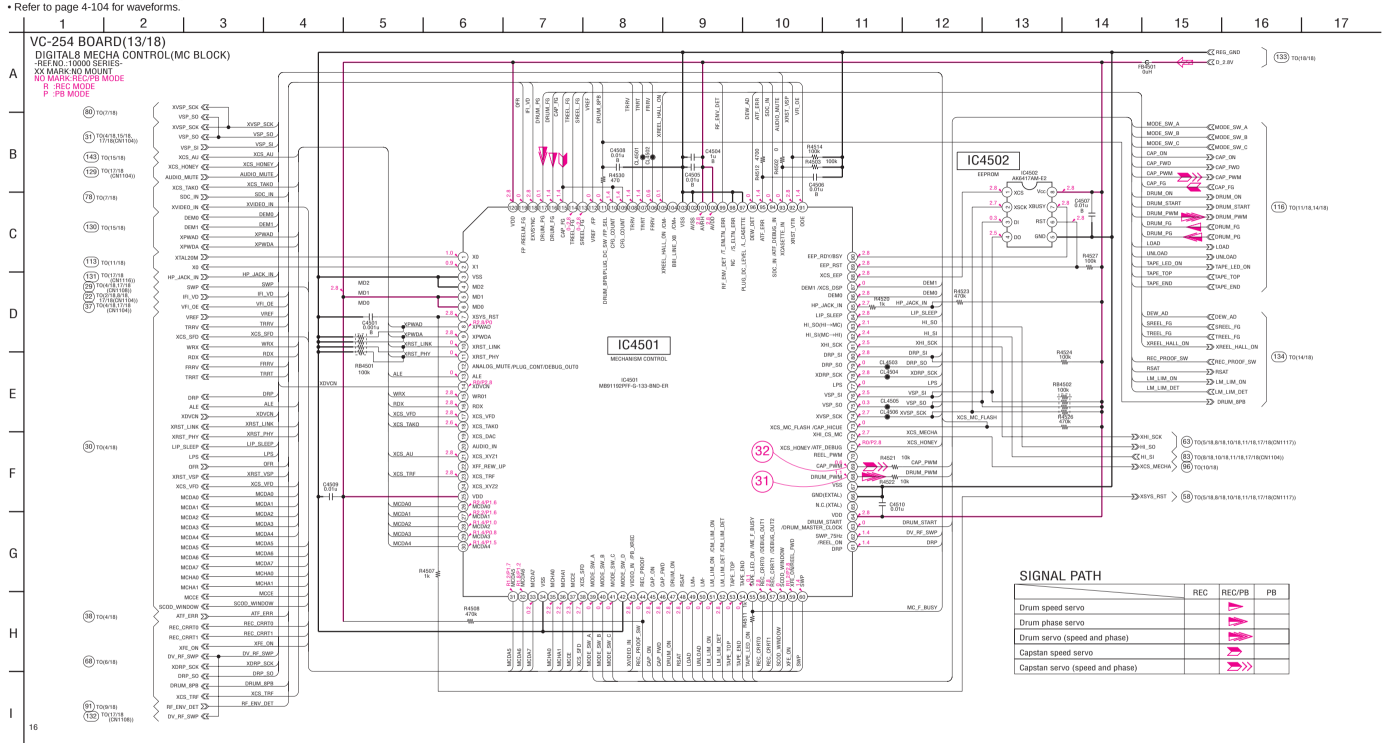
• Refer to page 4-11 for printed wiring board.

• Refer to page 4-104 for waveforms.



DCR-TRV230/TRV330/TRV530

For Schematic Diagram • Refer to page 4-11 for printed wiring board. 1 (80) TO(7/18) (31) TO(4/18,15/18, 17/18(CN1104)) (143) TO(15/18) 129 TO(17/18 (CN1104)) 78) TO(7/18) (130) TO(15/18) (113) TO(11/18)



DIGITAL8 MECHA CONTROL VC-254 (13/18)

For Schematic Diagram

• Refer to page 4-11 for printed wiring board. • Refer to page 4-104 for waveforms. 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 VC-254 BOARD(14/18) DRUM/CAPSTAN DRIVE(MD BLOCK) —≪7 CAP VS Α -REF.NO.:10000 SERIES-C DRUM_VS

C MT_5V

C MT_GND XX MARK:NO MOUNT NO MARK:REC/PB MODE R :REC MODE P :PB MODE CFG_DUTY (124) TO(12/18) < CFG_DUTY >> В D4401 MA3XD21001S0 (135) TO(17/18(CN1108)) CAP_FG ≪C— CAP_ON ∑≫— CAP FWD CAP EWD \$5 DRUM FG << DRUM_PG << DRUM ON 116(1/2) TO(11/18,13/18) DRUM_ON ∑> DRUM_START RUM START 5%-С (30) NC (\$) C4434 C4344 MODE_SW_B MODE_SW_B << → TAPE END IC4401 TAPE_TOP_C MECHANISM BLOCK (M2000) →S> TAPE TOP D M LM_+ 116(2/2) T REFI T_REEL_+ RUM PG SENS M901 DRUM MOTOR FG_PG_COM S REEL -Ε GF/PG RUM_FG_SENS DRUM_COM DRUM_W DRUM_FG
DRUM_PG (28) (27) R4432 R4436 47k 4700 FG 182 FG 182 FG 183 FG (M) F CAP_ON CAP_PWM R4417 10k ± 0.5% HW2 HW1 XCC_DOWN

T_REEL_ R4447 X XCC_DOWN

S_REEL_ X 38k

X T_REEL_EVR

R4448
33k (101) TO(10/18) HV2 HV1 (73) TO(6/18) HU2 G HU1 VH+ CAP_V 9 → TREEL_AFG

→ SREEL_AFG

→ HI8_MP_SW

→ HI8_MP_SW CAP_W (117) TO(11/18) (SEE PAGE 4-52) ME_SW

ME_SW XDRUM_BRAKE CAP_U —≪₹ XDRUM BRAKE CAP_U Н LM_LIM_ON

LM_LIM_DET

TREEL_FG

TREEL_FG

TREEL_FG

TREEL_FG

TREEL_FG REG_GND FG VCC → SREEL EG MODE SW B (134) TO(13/18) IC4402 MODE_SW_A ──**《**₹ DRUM_8PB FGin+
Win2
Win1
Win1
Vin1
Uin2
Uin1
STBY
FRC XREEL_HALL_ON

REC_PROOF_SW

XREEL_HALL_ON

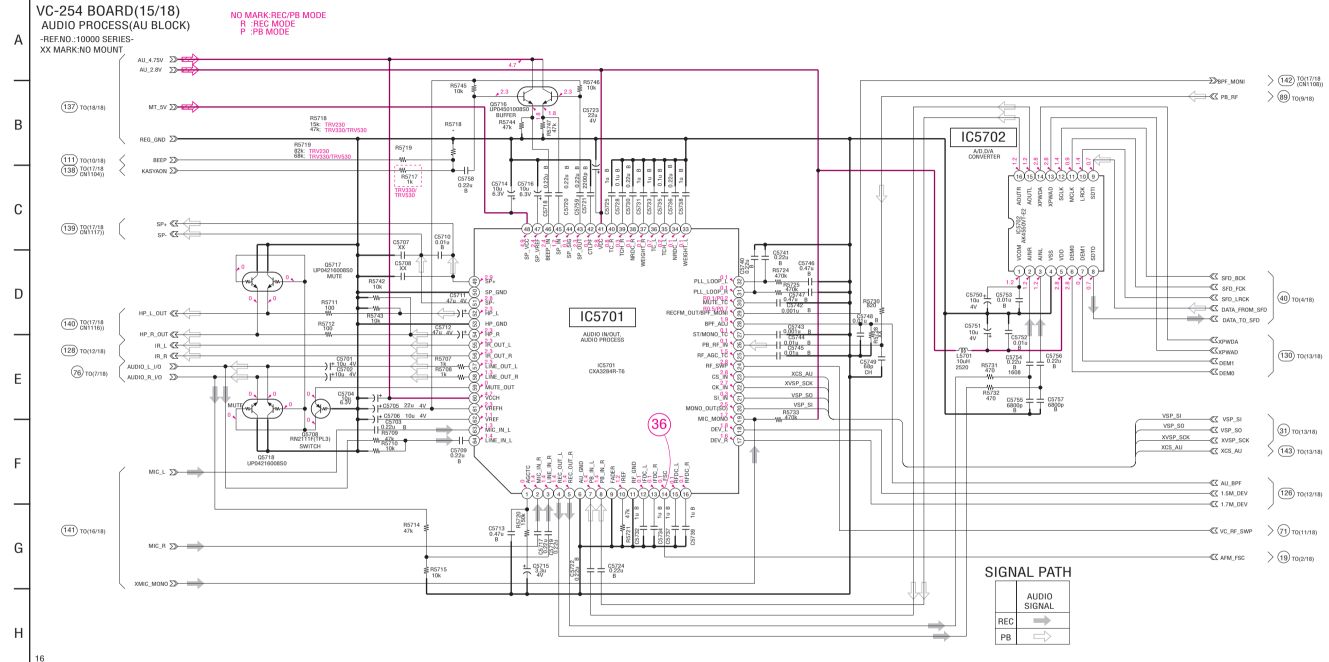
REC_PROOF_SW CAPSTAN MOTOR DRIVE DEW 22 Τ IC4402 LB1991V-TLM 1 ANGL J Κ HI8 MP SW HI8_MP SIGNAL PATH REC_PROOF_SW R4411 82 2012 ME_SW REC/PB PB REC ME/MP Drum speed servo T_REEL_ T_REEL(-) 6 T_REEL_-T_REEL(+) Drum phase servo L (SEE PAGE 4-52) Drum servo (speed and phase) S_REEL_+ S_REEL(+) S_REEL_-Capstan speed servo REG_GND Capstan servo (speed and phase) TAPE_LED(A) 1 TAPE_LED(K) 1 TAPE_END_C TAPE_TOP_C M

DCR-TRV230/TRV330/TRV530

For Schematic Diagram

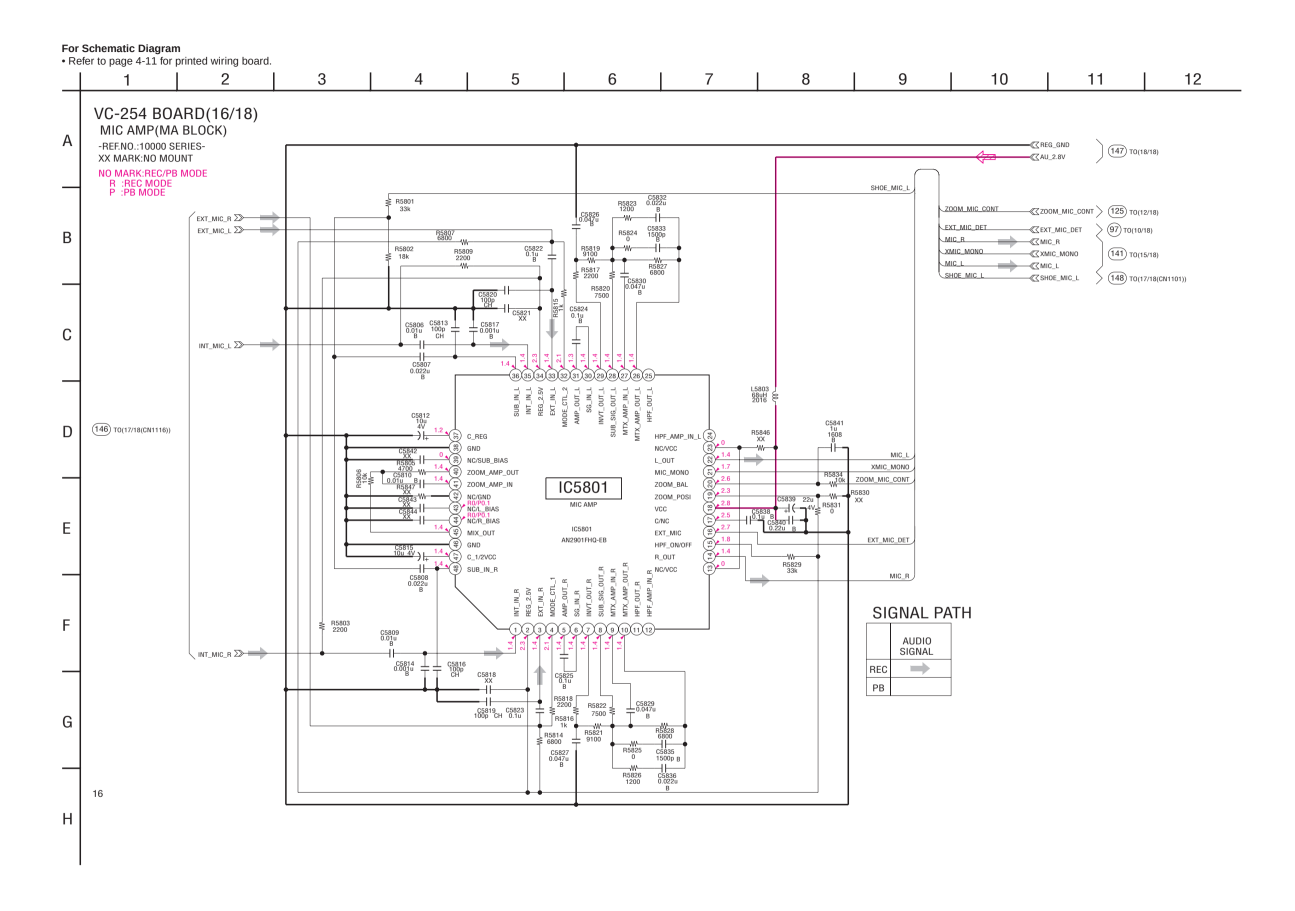
• Refer to page 4-11 for printed wiring board.

• Refer to page 4-104 for waveform. 5 7 9 10 3 6 8 11 12 13 14 15 16 VC-254 BOARD(15/18) NO MARK:REC/PB MODE R :REC MODE P :PB MODE AUDIO PROCESS(AU BLOCK) -REF.NO.:10000 SERIES-XX MARK:NO MOUNT AU_4.75V ∑> ₩

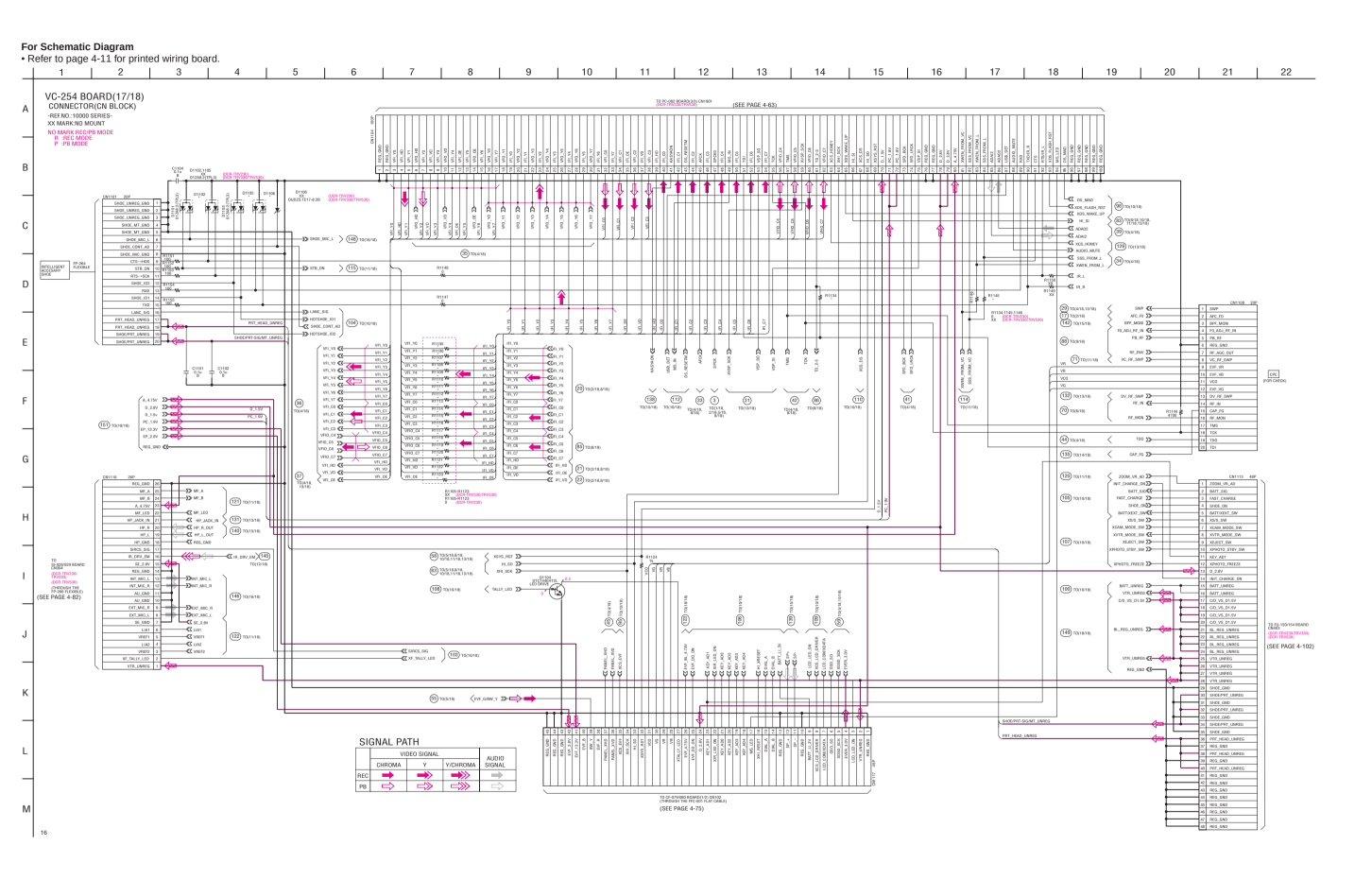


AUDIO PROCESS VC-254 (15/18)

4-43

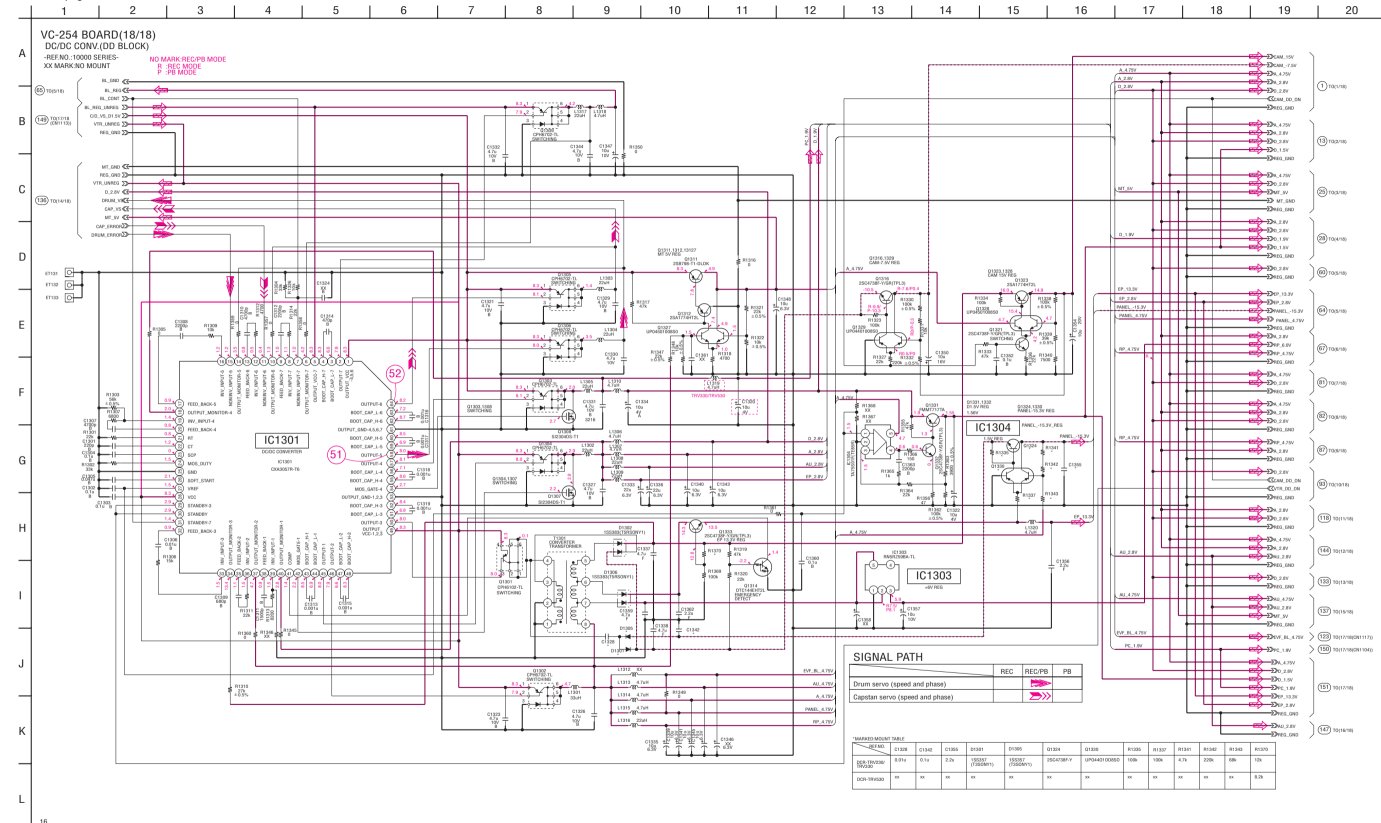


DCR-TRV230/TRV330/TRV530

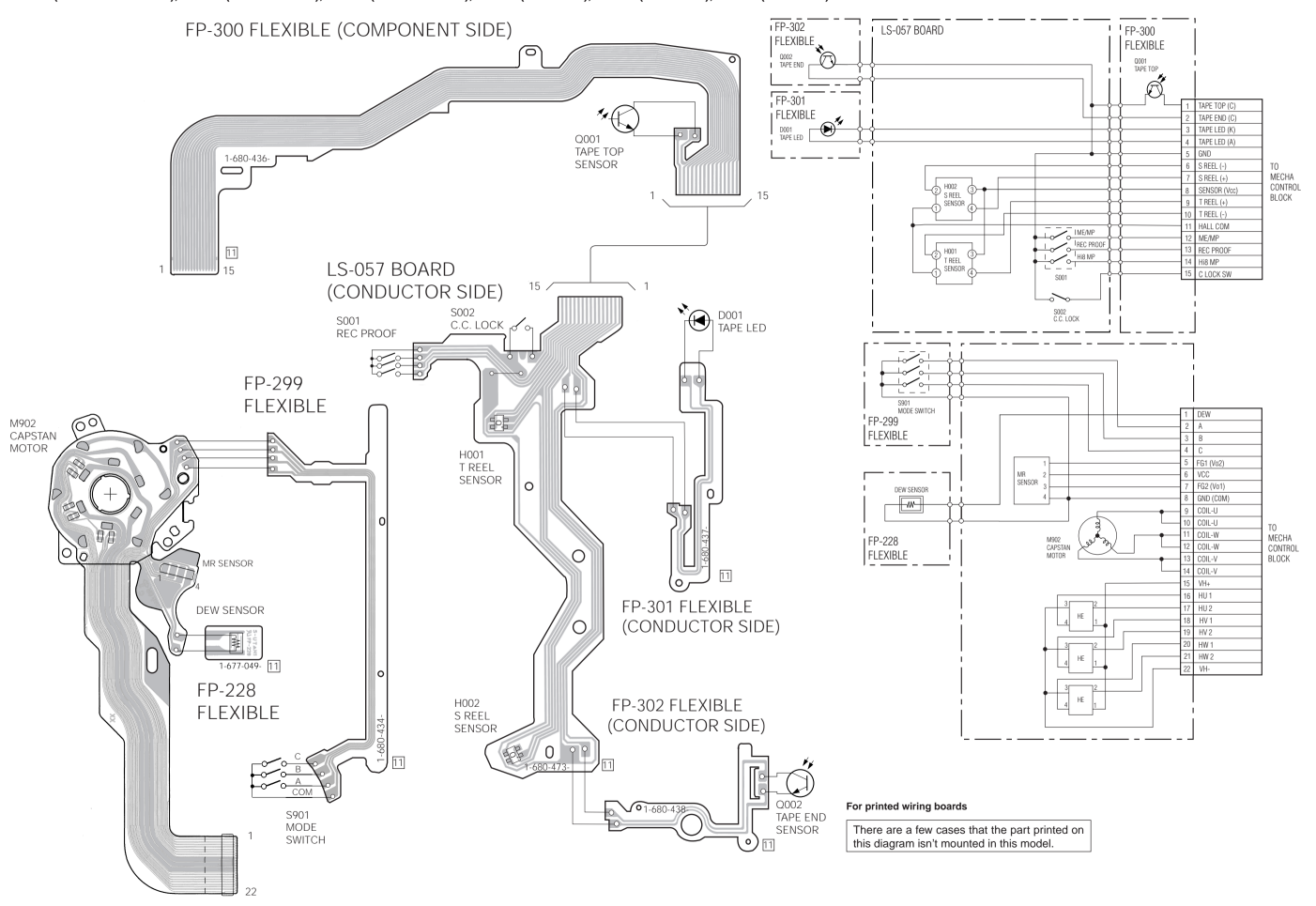


CONNECTOR VC-254 (17/18)

- Refer to page 4-11 for printed wiring board.
- Refer to page 4-104 for waveforms.



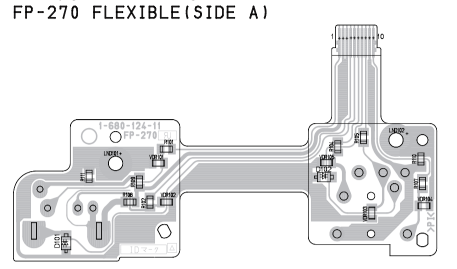
LS-057 (S/T REEL SENSOR), FP-228 (DEW SENSOR), FP-229 (MODE SWITCH), FP-300 (TAPE TOP), FP-302 (TAPE END), FP-301 (TAPE LED) FLEXIBLE BOARDS

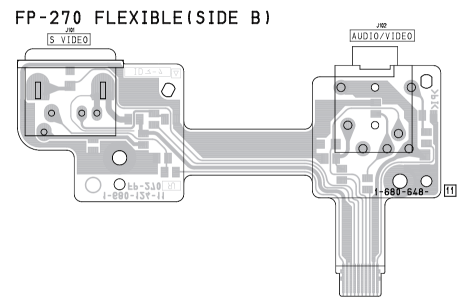


FP-270 (S VIDEO, AUDIO/VIDEO), FP-272 (LANC, DV IN/OUT) FLEXIBLE BOARDS

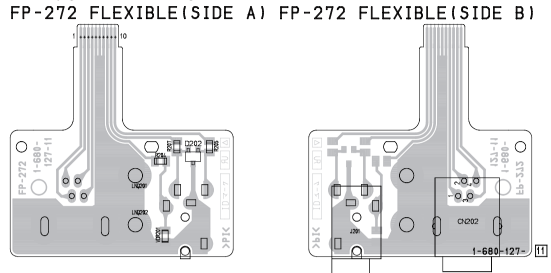
— Ref. No. FP-270, FP-272 Flexible Boards; 30,000 Series —

• Refer to page 4-27 for schematic diagram.





• Refer to page 4-24 for schematic diagram.

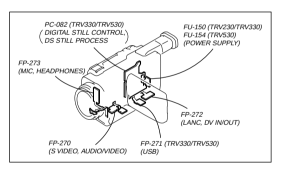


For printed wiring boards

• Chip parts



There are a few cases that the part printed on this diagram isn't mounted in this model.

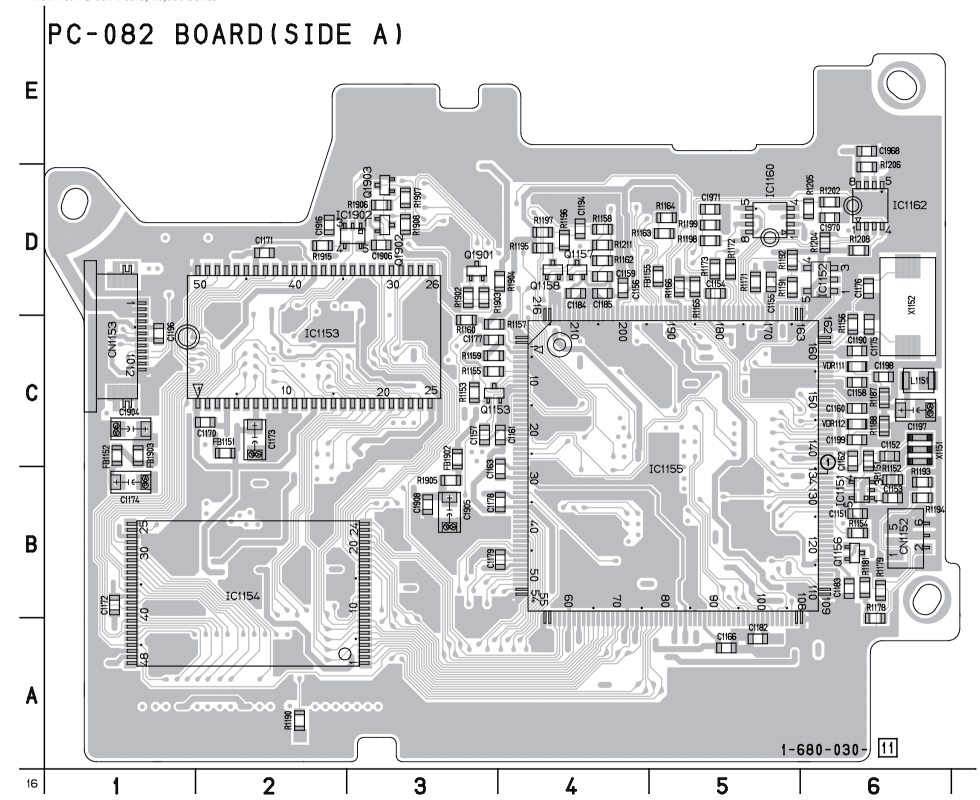


LDV IN/OUT

CLANC

PC-082 (DIGITAL STILL CONTROL, DS STILL PROCESS) PRINTED WIRING BOARD

— Ref. No. PC-082 Board; 20,000 Series —



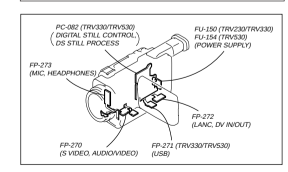
For printed wiring boards

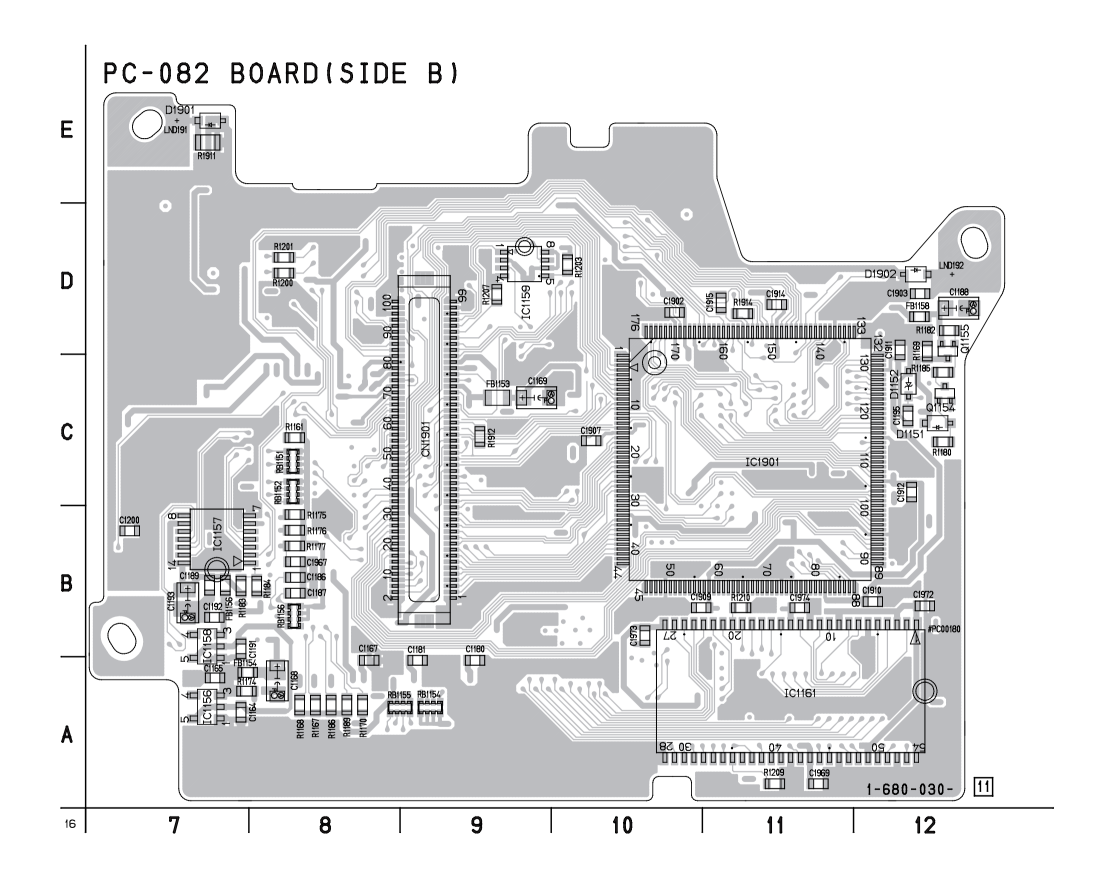
- Refer to page 4-109 for parts location.
- PC-082 board consists of multiple layers. However, only the sides (layers) A and B are shown.
- Chip parts

Transistor



There are a few cases that the part printed on this diagram isn't mounted in this model.

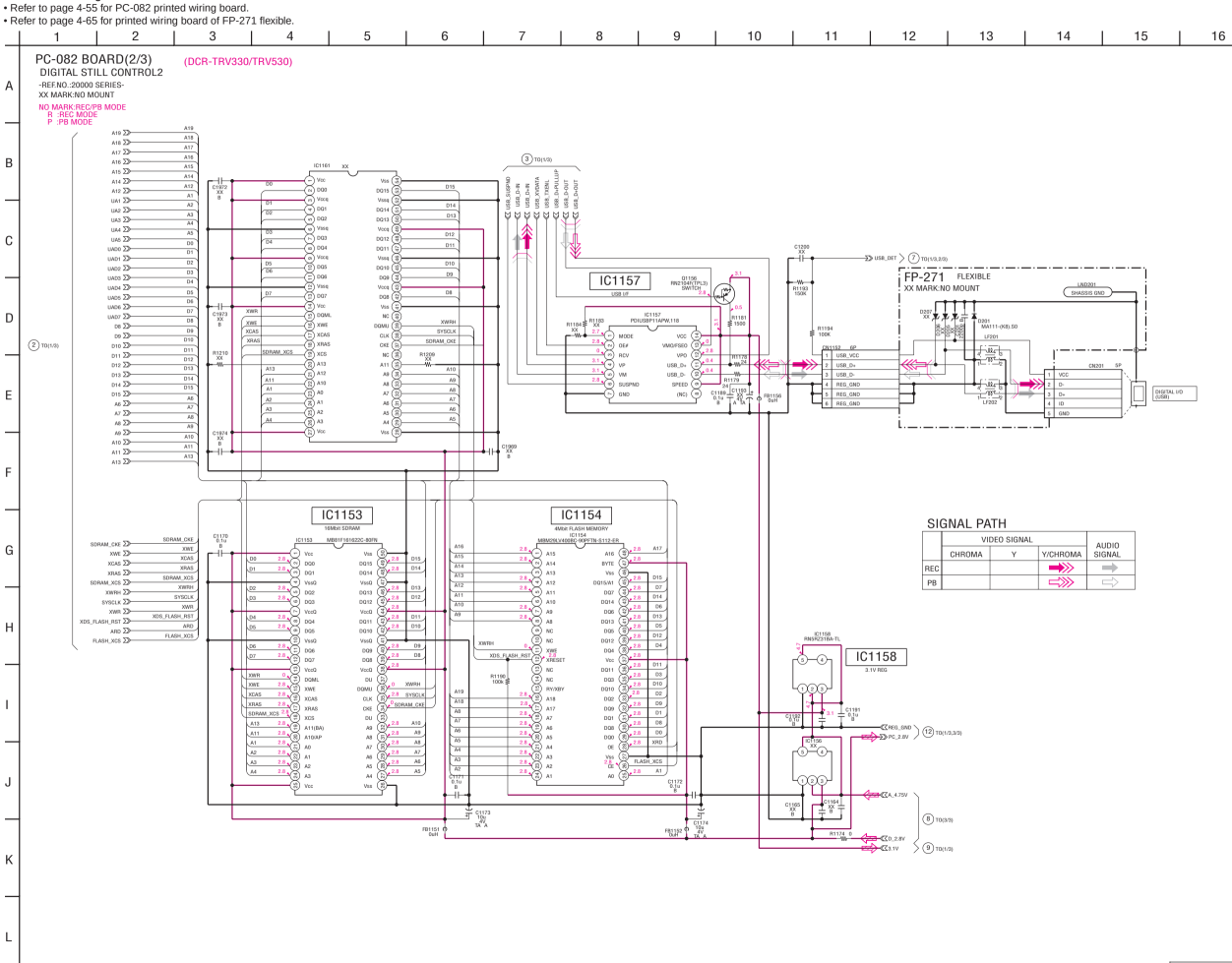




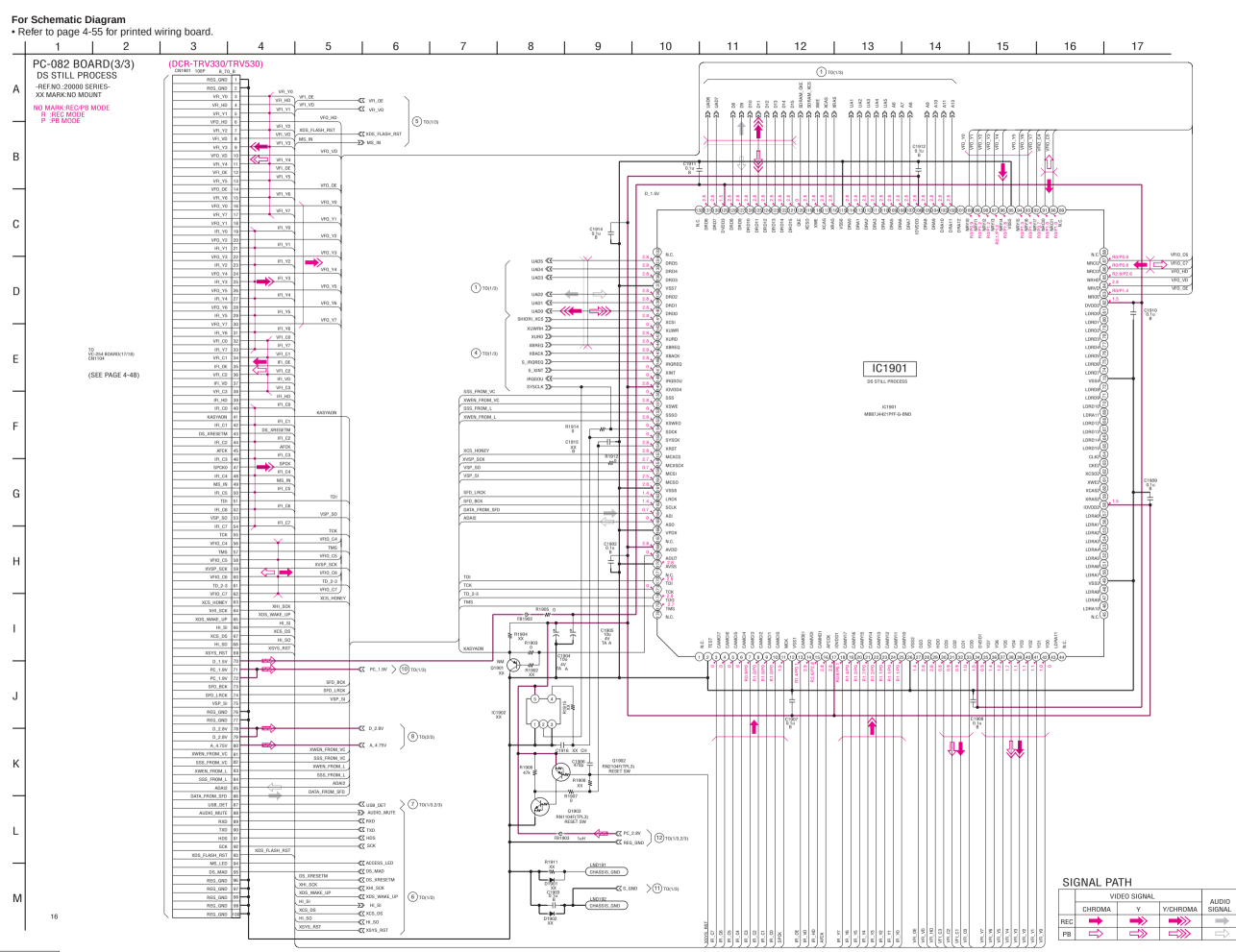
DCR-TRV230/TRV330/TRV530

For Schematic Diagram • Refer to page 4-55 for PC-082 printed wiring board. • Refer to page 4-105 for waveform. 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | PC-082 BOARD(1/3) DIGITAL STILL CONTROL1 (DCR-TRV330/TRV530) -REF.NO.:20000 SERIES-XX MARK:NO MOUNT DIS_MAD DRIVE DISCK DRIVE CONTROL IC1151 XTAL OSC IC1152 (6) TO(3/3 SIGNAL PATH R1156 1M \$ (7) TO(2/3,3/3) VIDEO SIGNAL Y Y/CHROMA USB_D+OUT USB_D+OUT CHROMA → → >>>> ->>> **→** IC1160 IC1160 BUFFER TC7W08FH/TE12B) 1234 R1166 R1165 100k ₹ 100k SHIORI_XCS IC1155 VSSQ USB_VBUS DIGITAL STILL CONTROL IC1155 HD6417197FL7 -**∑**2010 -**∑**2011 (2) TO(2/3) →**∑**2012 R1162 XX ≸ 1 TO(3/3) r87005 → DXWE → DXCAS → DXRAS → DXRAS R1203 470k XDS_FLASH_RST ! FP-274 IC1159 FLEXIBLE C1169 10u 4V TA A MEMORY STICK CONNECTOR ©FC_1.9V DPC_2.8V CREG_GND (12) TO(2/3,3/3)

DIGITAL STILL CONTROL 1 PC-082 (1/3)



DIGITAL STILL CONTROL 2
PC-082 (2/3)



DS STILL PROCESS PC-082 (3/3)

4-63

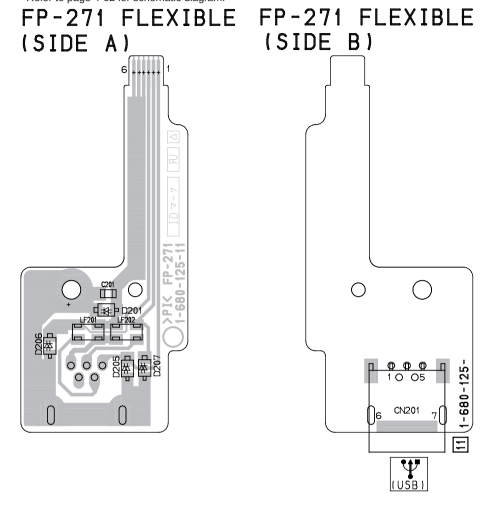
FP-271 (USB), FP-282 (FOCUS), FP-275 (SWITCH) FLEXIBLE BOARDS

— Ref. No. FP-271, FP-282, FP-275 Flexible Boards; 30,000 Series —

• Refer to page 4-62 for schematic diagram.

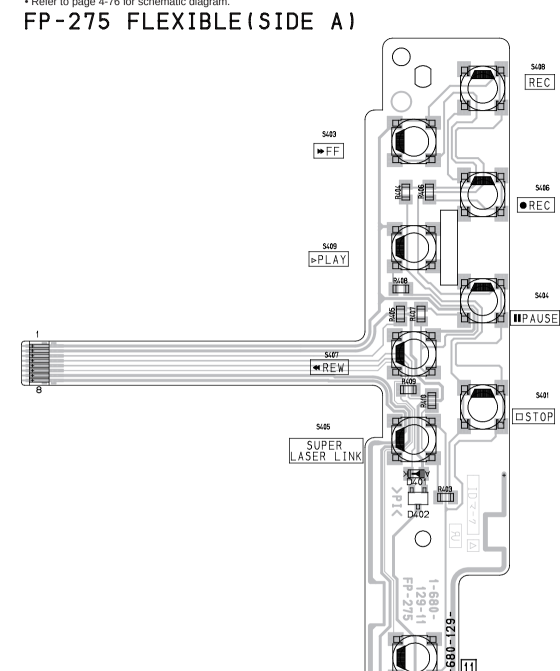
• Refer to page 4-76 for schematic diagram.

FP-282 FLEXIBLE(SIDE A)



282-97 A R 7-70I

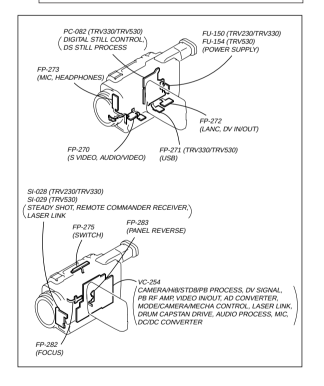
• Refer to page 4-76 for schematic diagram.



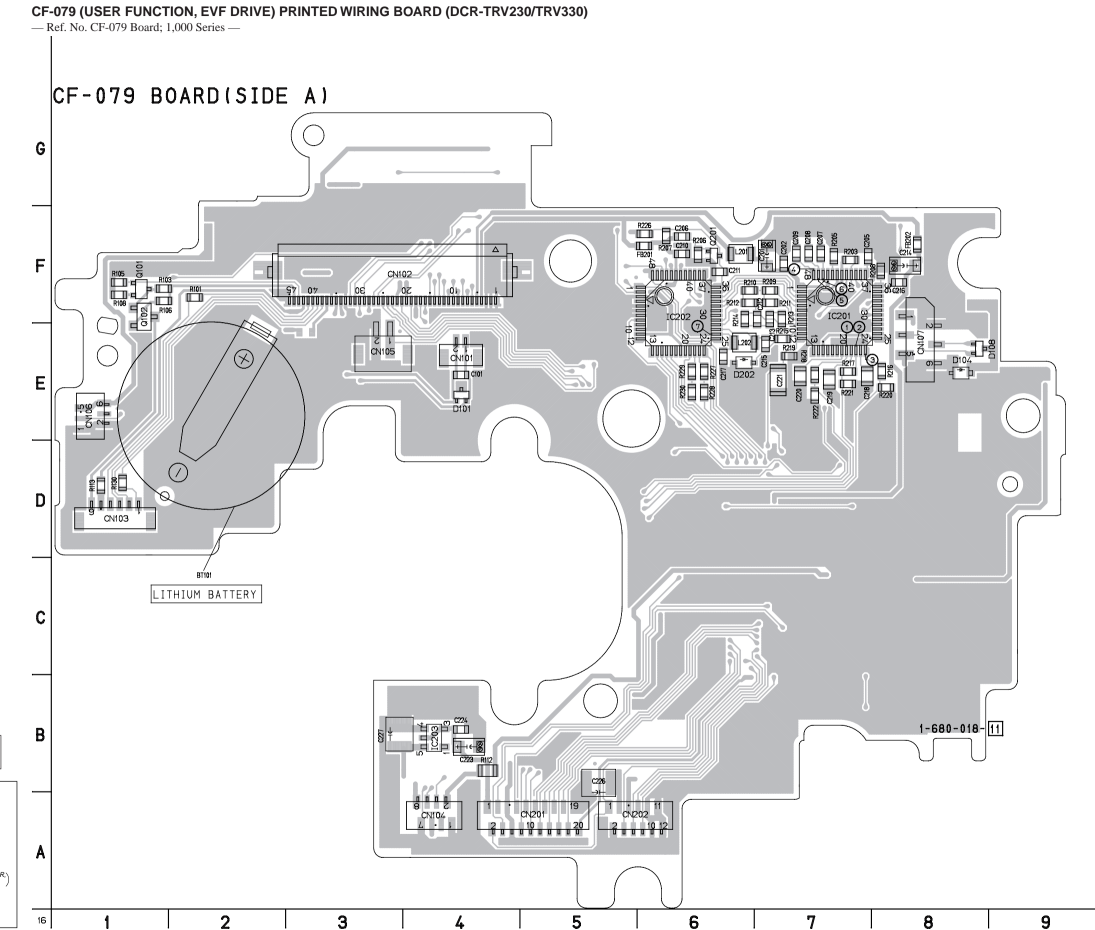
For printed wiring boards

- FP-271 flexible board consists of multiple layers.
- However, only the sides (layers) A and B are shown.
 FP-282, FP-275 flexible boards consists of multiple layers. However, only the sides (layers) A is shown.

There are a few cases that the part printed on this diagram isn't mounted in this model.



FOCUS AUTO→MANUAL



Refer to page 4-109 for parts location.
CF-079 board consists of multiple layers. However, only the sides (layers) A and B are shown.

• Chip parts

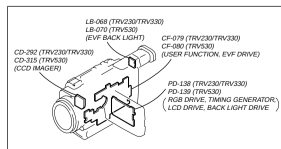
Transistor

Diode



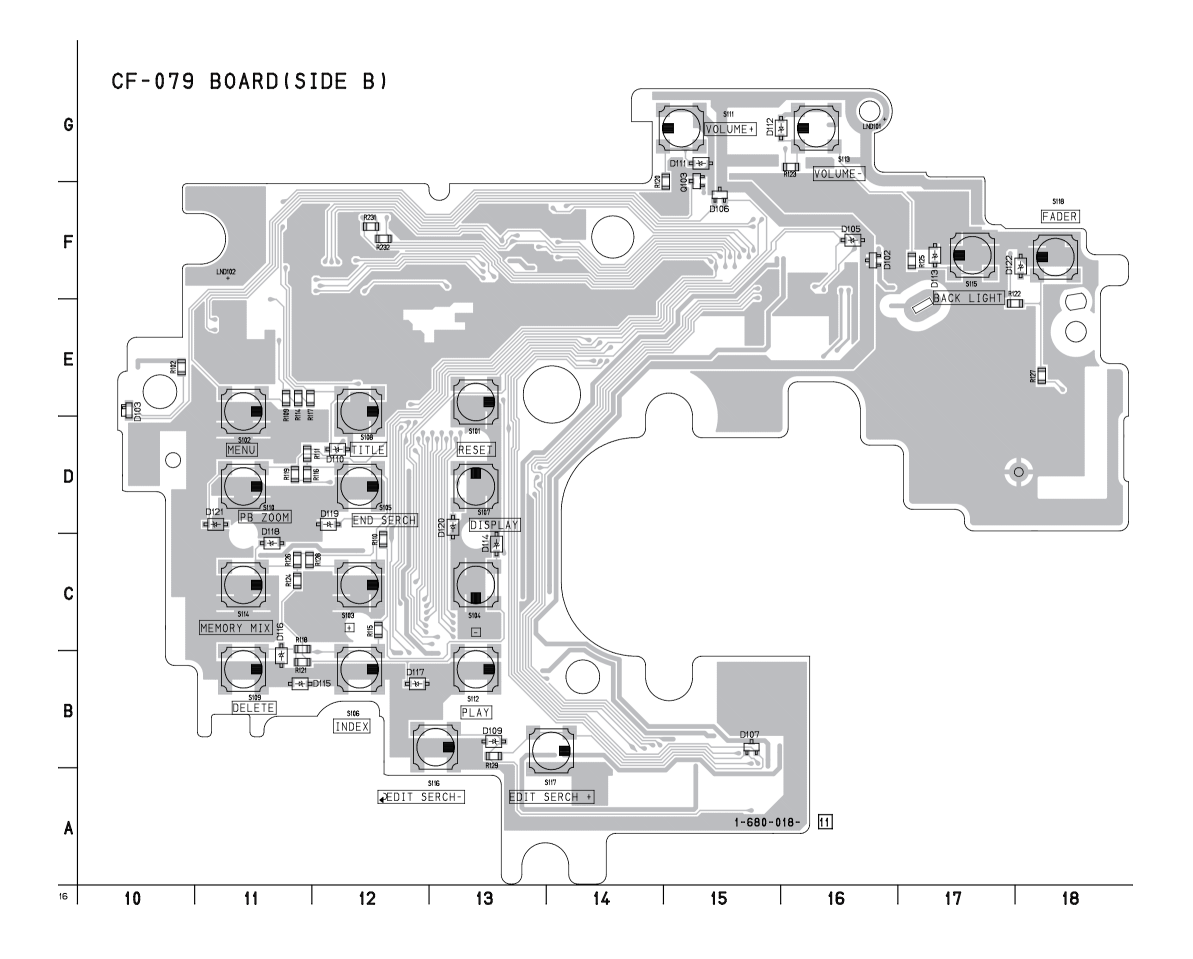
For printed wiring board

There are a few cases that the part printed on this diagram isn't mounted in this model.



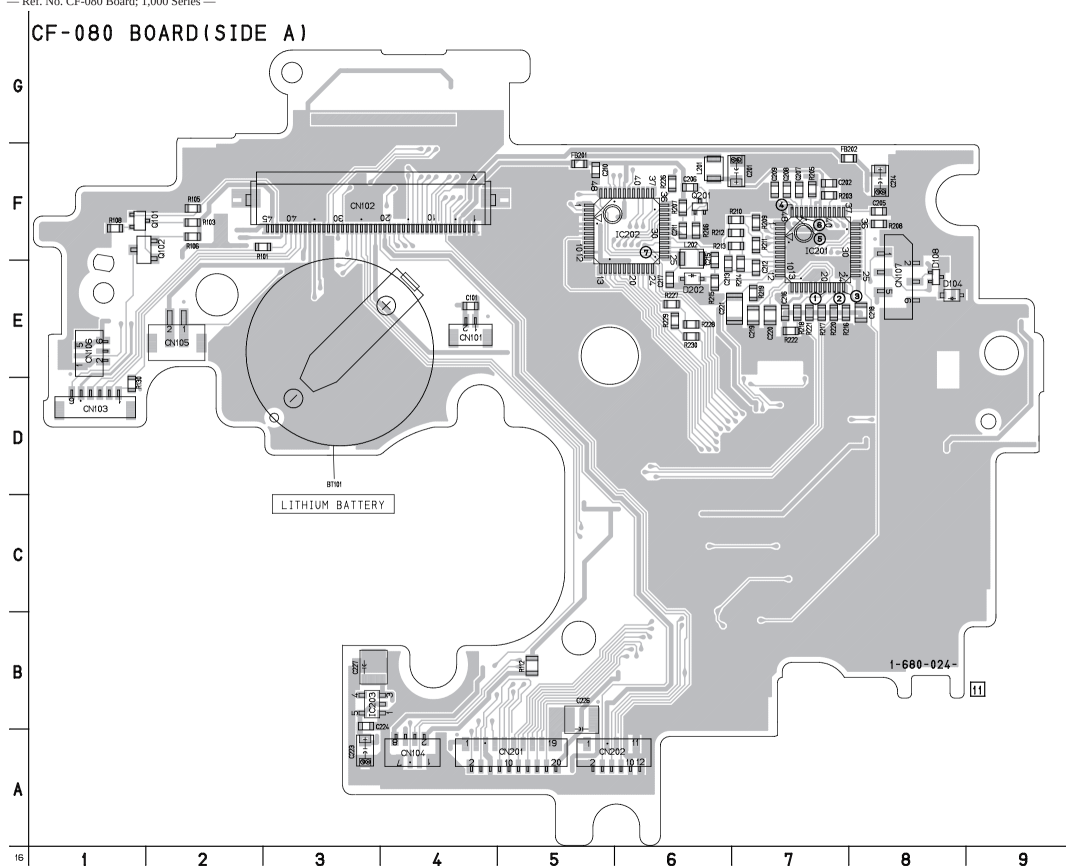
USER FUNCTION, EVF DRIVE CF-079

4-67 4-68



USER FUNCTION, EVF DRIVE CF-079

CF-080 (USER FUNCTION, EVF DRIVE) PRINTED WIRING BOARD (DCR-TRV530) — Ref. No. CF-080 Board; 1,000 Series —

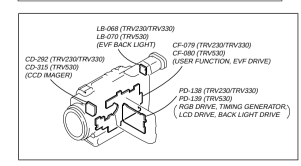


- For printed wiring board
 Refer to page 4-110 for parts location.
- CF-080 board consists of multiple layers. However, only the sides (layers) A and B are shown.
- Chip parts



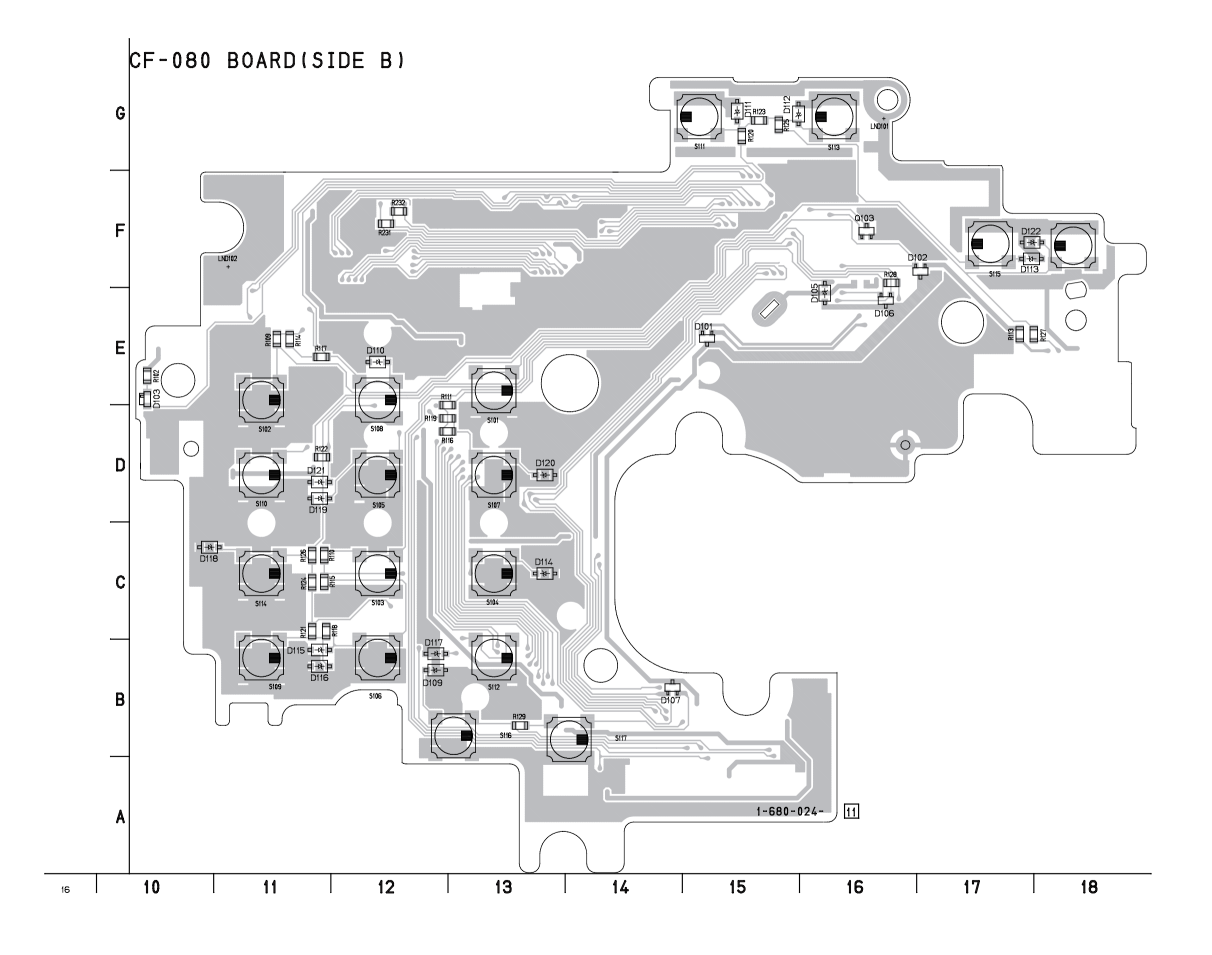


There are a few cases that the part printed on this diagram isn't mounted in this model.

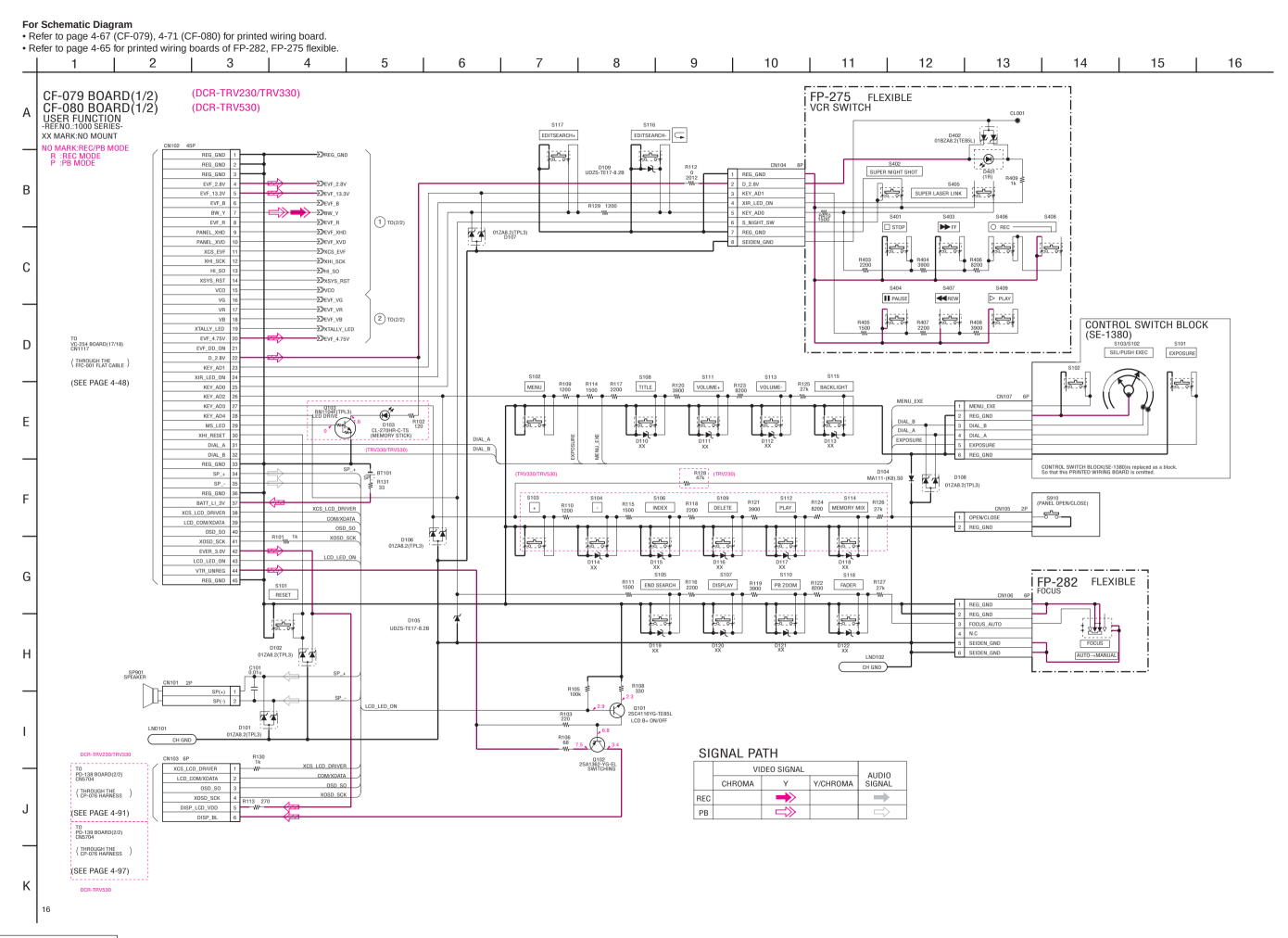


USER FUNCTION, EVF DRIVE CF-080

4-72 4-71



DCR-TRV230/TRV330/TRV530



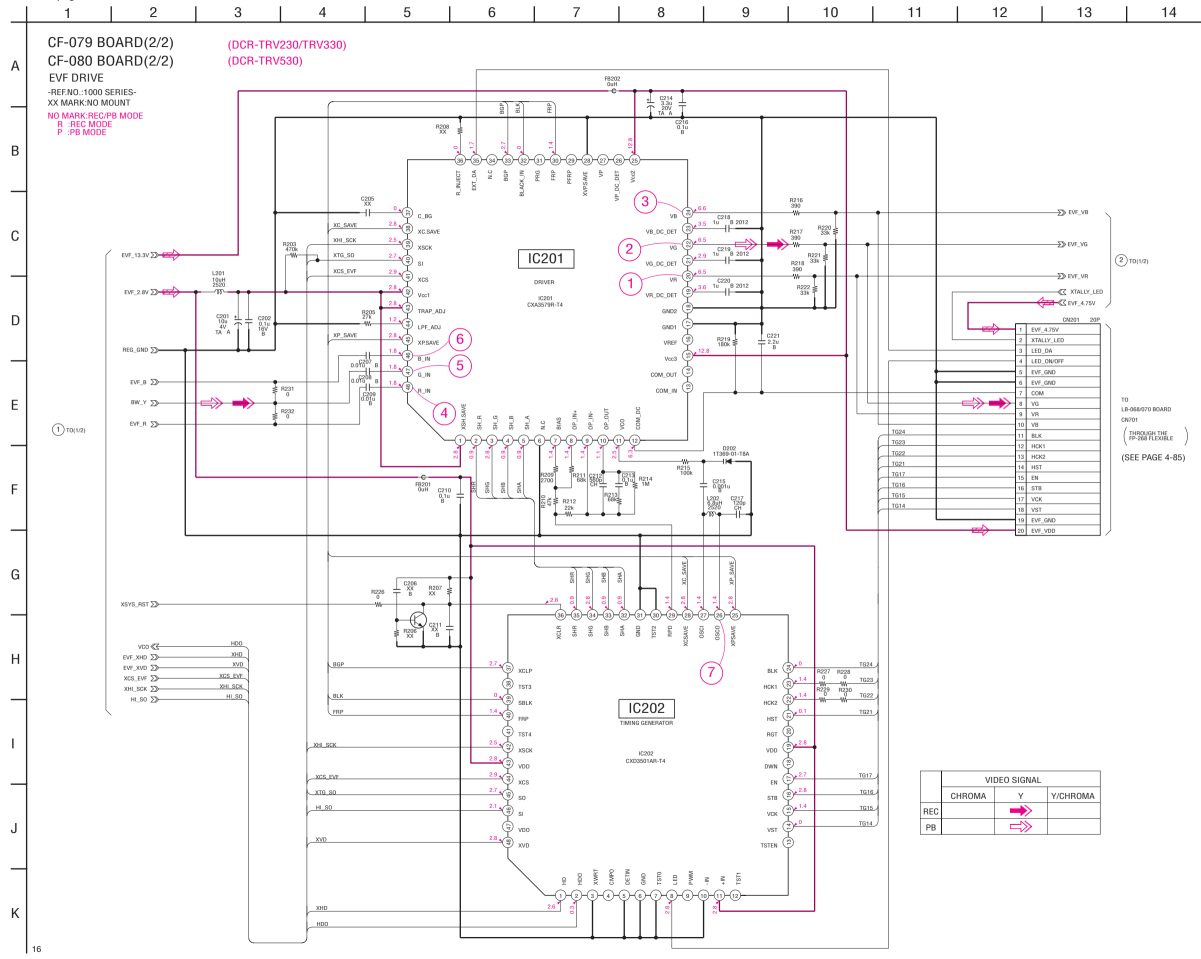
USER FUNCTION CF-079/CF-080 (1/2)

4-75

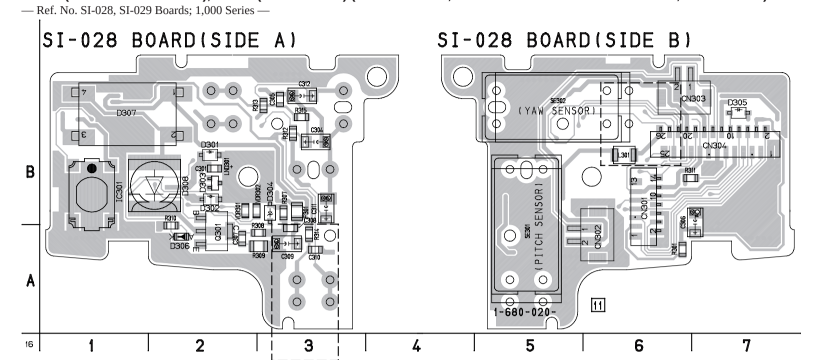
For Schematic Diagram

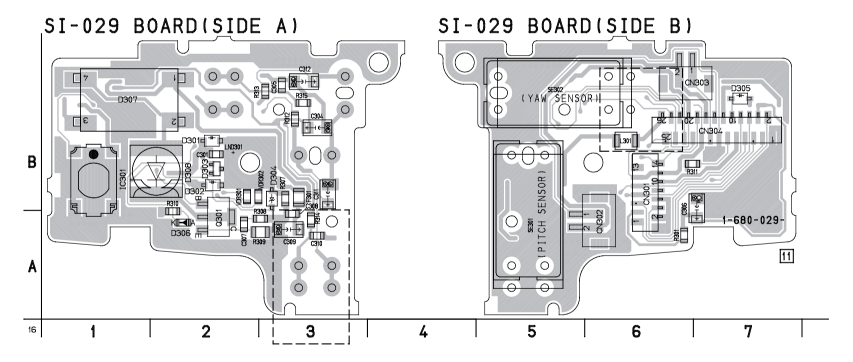
• Refer to page 4-67 (CF-079), 4-71 (CF-080) for printed wiring board.

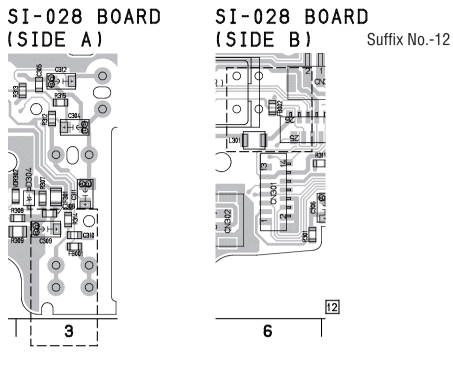
• Refer to page 4-105 for waveforms.

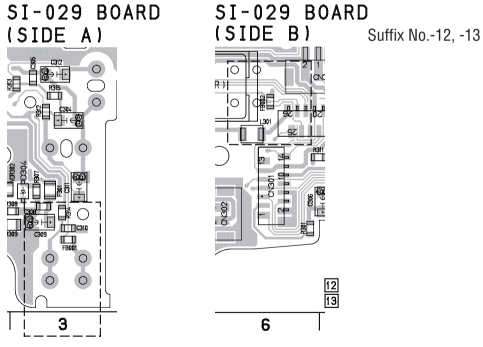


SI-028 (DCR-TRV230/TRV330), SI-029 (DCR-TRV530) (STEADY SHOT, REMOTE COMMANDER RECEIVER, LASER LINK) PRINTED WIRING BOARDS



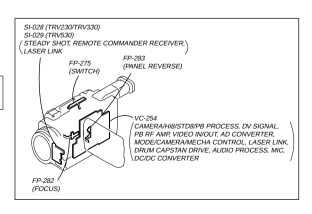






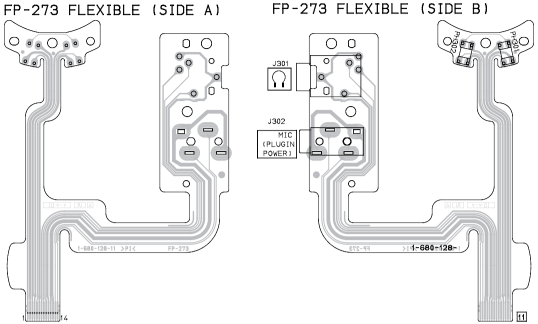
- For printed wiring boards
 Refer to page 4-110 for parts location.
- SI-028, SI-029 boards consists of multiple layers. However, only the sides (layers) A and B are shown.

There are a few cases that the part printed on this diagram isn't mounted in this model.



FP-273 (MIC, HEADPHONES) FLEXIBLE BOARD (DCR-TRV530)

- Ref. No. FP-273 Flexible Board; 30,000 Series -

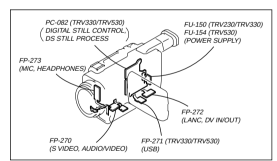


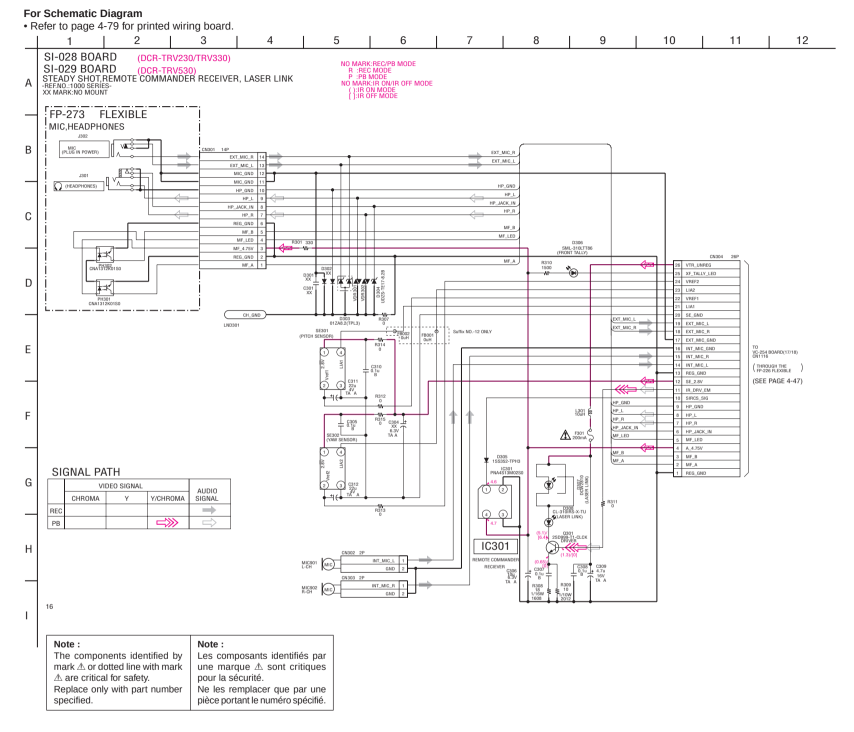
For printed wiring board

Je n

• FP-273 flexible board consists of multiple layers. However, only the sides (layers) A and B are shown.

There are a few cases that the part printed on this diagram isn't mounted in this model.





LB-068 (EVF, BACK LIGHT) PRINTED WIRING BOARD (DCR-TRV230/TRV330) LB-070 (EVF, BACK LIGHT) PRINTED WIRING BOARD (DCR-TRV530)

2

— Ref. No. LB-068, LB-070 Boards; 1,000 Series — LB-068 BOARD (SIDE B) _B-068 BOARD SIDE_A) K **□** ■ A D702 R706 R705 R703 \bigcirc \bigcirc R704 TH701 10 16 CN702 1-680-021-

3

For printed wiring boards

- Refer to page 4-110 for parts location.
- LB-068, LB-070 boards consists of multiple layers. However, only the sides (layers) A and B are shown.

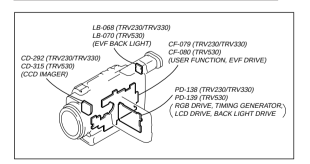
16

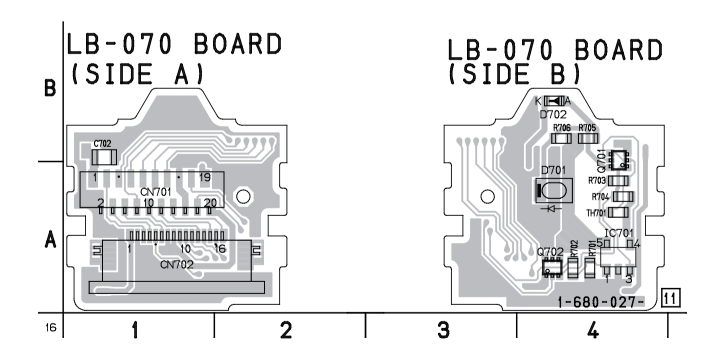
• Chip parts

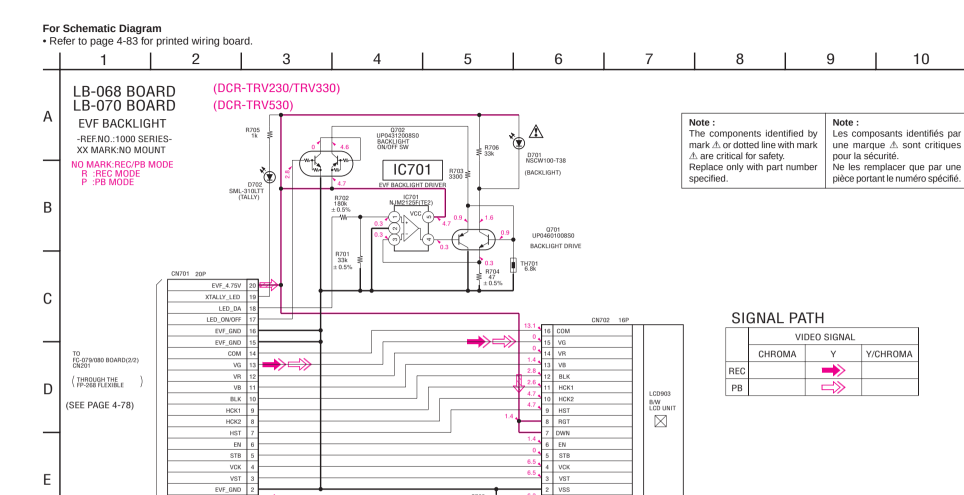
Transistor



There are a few cases that the part printed on this diagram isn't mounted in this model.



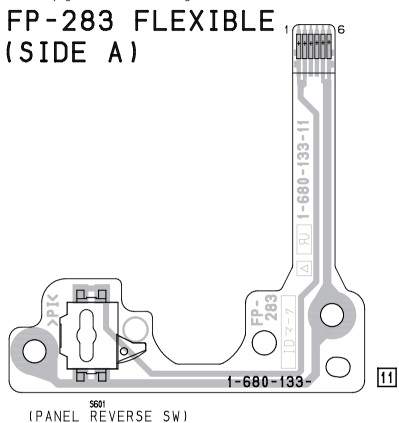




FP-283 (PANEL REVERSE) FLEXIBLE BOARD

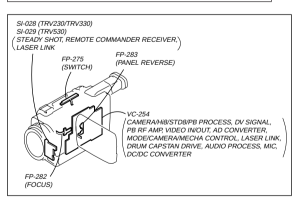
— Ref. No. FP-283 Flexible Board; 30,000 Series —

• Refer to page 4-89 for schematic diagram.



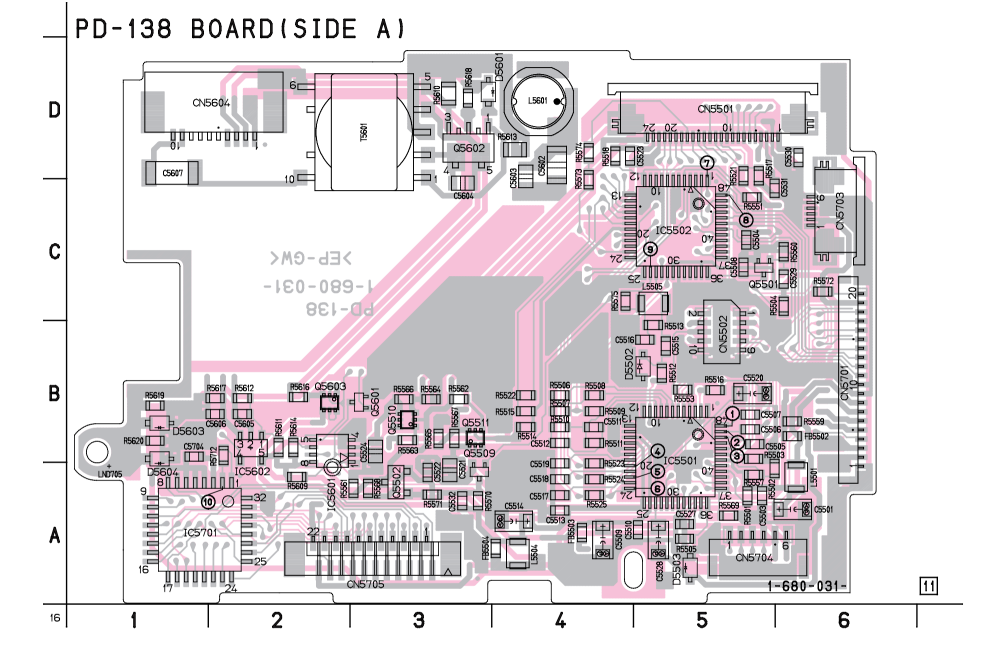
For printed wiring board
• FP-283 flexible board consists of multiple layers. However, only the sides (layers) A is shown.

There are a few cases that the part printed on this diagram isn't mounted in this model.



PD-138 (RGB DRIVE, TIMING GENERATOR, LCD DRIVE, BACK LIGHT DRIVE) PRINTED WIRING BOARD (DCR-TRV230/TRV330)

— Ref. No. PD-138 Board; 20,000 Series —



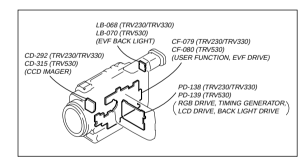
For printed wiring board

- Refer to page 4-110 for parts location.
- PD-138 board consists of multiple layers. However, only the sides (layers) A and B are shown.
- Chip parts

Transistor

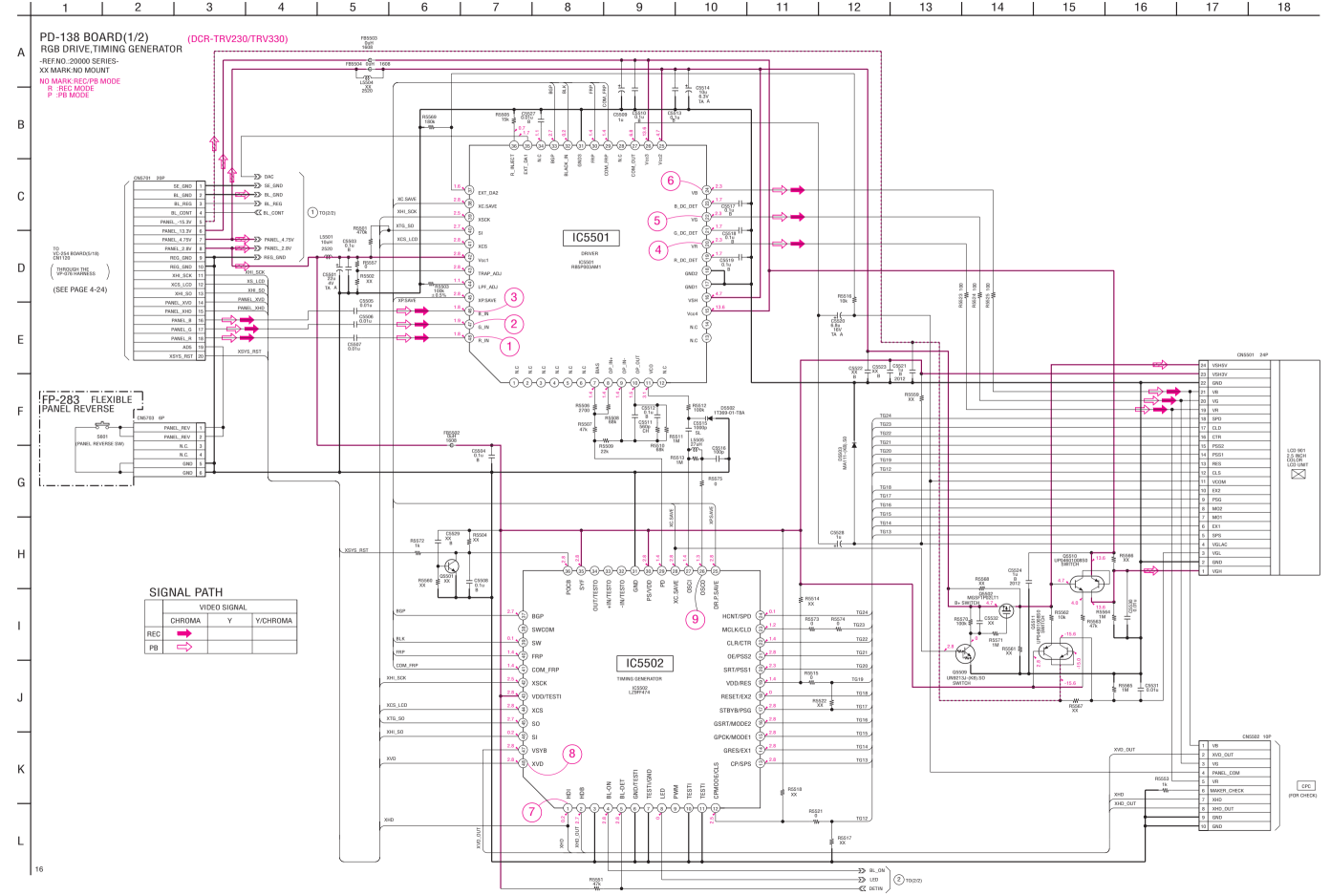


There are a few cases that the part printed on this diagram isn't mounted in this model.



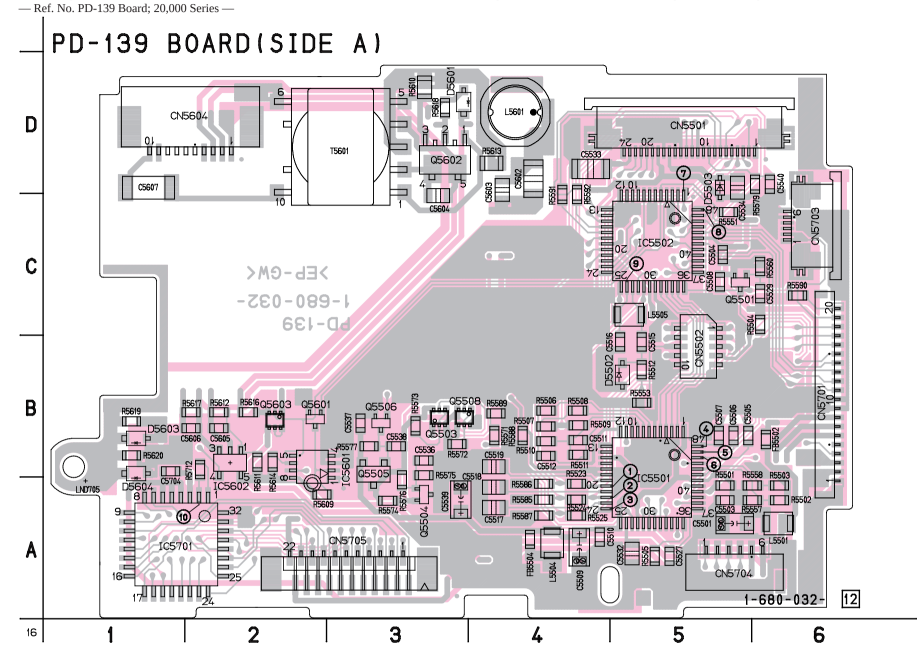
For Schematic Diagram

- Refer to page 4-87 for PD-138 printed wiring board.
- Refer to page 4-86 for printed wiring board of FP-283 flexible.
- Refer to page 4-105 for waveforms.



For Schematic Diagram • Refer to page 4-87 for printed wiring board. • Refer to page 4-106 for waveform. 3 5 6 7 8 9 10 4 FP-276 FLEXIBLE PD-138 BOARD(2/2) (DCR-TRV230/TRV330) CN5705 22P LCD DRIVE, BACKLIGHT DRIVE COM1 COM1 Α COM2 -REF.NO.:20000 SERIES-COM2 SEG3 XX MARK:NO MOUNT SEG3 SEG4 SEG4 NO MARK:REC/PB MODE R :REC MODE P :PB MODE SEG5 SEG5 LCD902 CHARACTER DISPLAY UNIT SEG6 SEG6 SEG2 SEG10 1.5 SEG10 SEG9 N 1.5 SEG9 SEG2 (10)SEG7 CN5704 6P OSC1 IC5701 SEG8 XCS_LCD_DRIVER SEG8 TO CF-079/080 BOARD(1/2) CN103 В SEG8 N 1.5 SEG8 C/XD SEG9 LCD COM/XDATA VSS LCD DRIVER SEG9 SEG10 SEG7 XOSD_SO IC5701 BU9735K-E2 SEG10 VC (THROUGH THE CP-076 HARNESS) SCK VLCL VDD SC' SEG6 N 1.5 SEG6 SEG1 XOSD_SCK SEG1 SEG5 1.5 SEG5 SEG15 DISP_LCD_VDD (SEE PAGE 4-75) SEG15 SEG4 (m) 1.5 SEG4 SEG16 DISP BI SFG16 SEG3 1.5 SEG3 SEG11 SEG11 SEG12 SEG12 SEG13 SEG13 С XGS C/XD 20M1 20M2 20M3 20M4 SEG1 SEG2 SEG14 SEG14 сомз COM3 COM4 COM4 BL_VDD D902 BACKLIGHT 22 BL_GND C/XD D R5610 R5613 1800 1800 1/10W 1/10W 2012 2012 Λ CN5604 10P Ε BL_HIGH \triangle N.C 8 N.C INVERTER TRANSFORMER ND901 BACKLIGHT N.C BL GND ∑≫ N.C N.C 1 TO(1/2) N.C R5616 100 F BL_LOW PANEL 4.75V XX LED DRIVE D901 (STARTER) LED **(** PANEL_2.8V ∑ 1 LED_GND R5611 IC5602 CURRENT DETECT 4.7 D5601 MA111-(K8).S0 C5606 0.1u R5618 8 B 470 G CH GND DAC IC5601 BL_CONT ≪< R5614 10k REG GND ∑≫ Н Note: Note: The components identified by Les composants identifiés par DETIN << mark ∆ or dotted line with mark une marque riangle sont critiques BL_ON ∑≫— $\ensuremath{\Delta}$ are critical for safety. pour la sécurité. Q5601 UN9213J-(K8).SO 2 TO(1/2) Replace only with part number Ne les remplacer que par une specified. pièce portant le numéro spécifié. LED >>>

PD-139 (RGB DRIVE, TIMING GENERATOR, LCD DRIVE, BACK LIGHT DRIVE) PRINTED WIRING BOARD (DCR-TRV530)



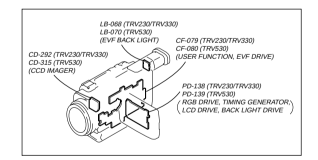
For printed wiring board

- Refer to page 4-111 for parts location.
- PD-139 board consists of multiple layers. However, only the sides (layers) A and B are shown.
- Chip parts

Transistor

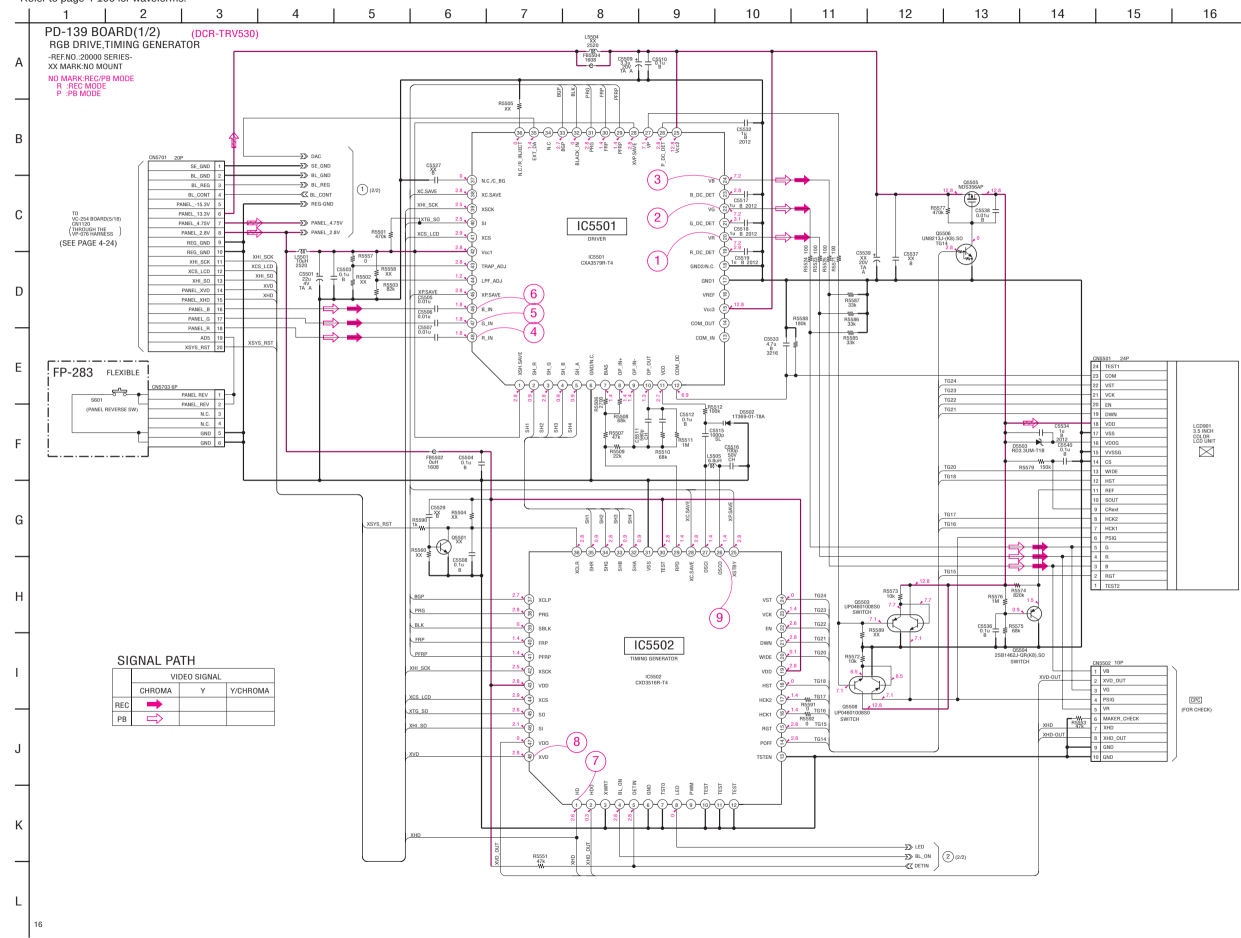


There are a few cases that the part printed on this diagram isn't mounted in this model.



For Schematic Diagram

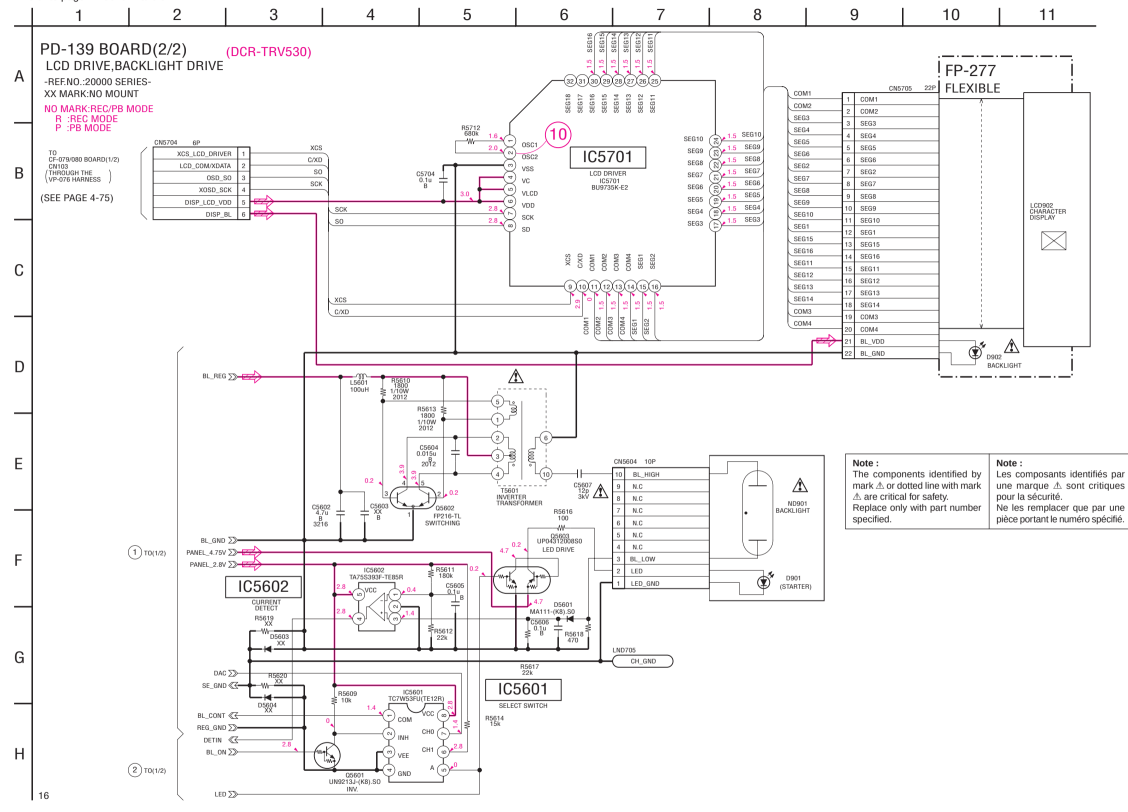
- Refer to page 4-93 for PD-139 printed wiring board.
- Refer to page 4-86 for printed wiring board of FP-283 flexible.
- Refer to page 4-106 for waveforms.



4-95

For Schematic Diagram

- Refer to page 4-93 for printed wiring board.
- Refer to page 4-106 for waveform.



FU-150 (POWER SUPPLY) PRINTED WIRING BOARD (DCR-TRV230/TRV330) FU-154 (POWER SUPPLY) PRINTED WIRING BOARD (DCR-TRV530)

2

16

4

3

Ref. No. FU-150 BOARD (SIDE A)

FU-150 BOARD (SIDE B)

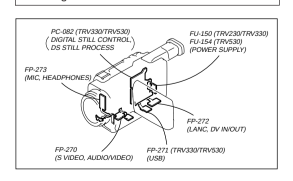
FU-150 BOARD (SIDE B)

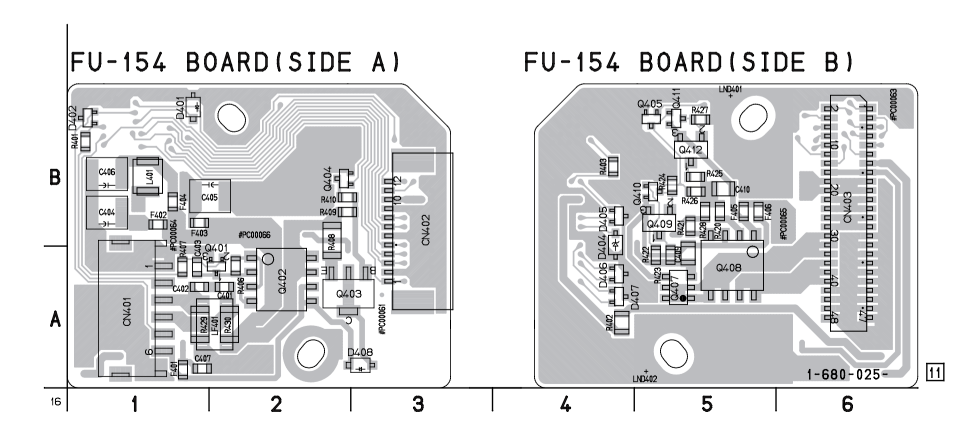
For printed wiring boards

- Refer to page 4-111 for parts location.
- FU-150, FU-154 boards consists of multiple layers. However, only the sides (layers) A and B are shown.
- Chip parts

Transistor Diode

There are a few cases that the part printed on this diagram isn't mounted in this model.

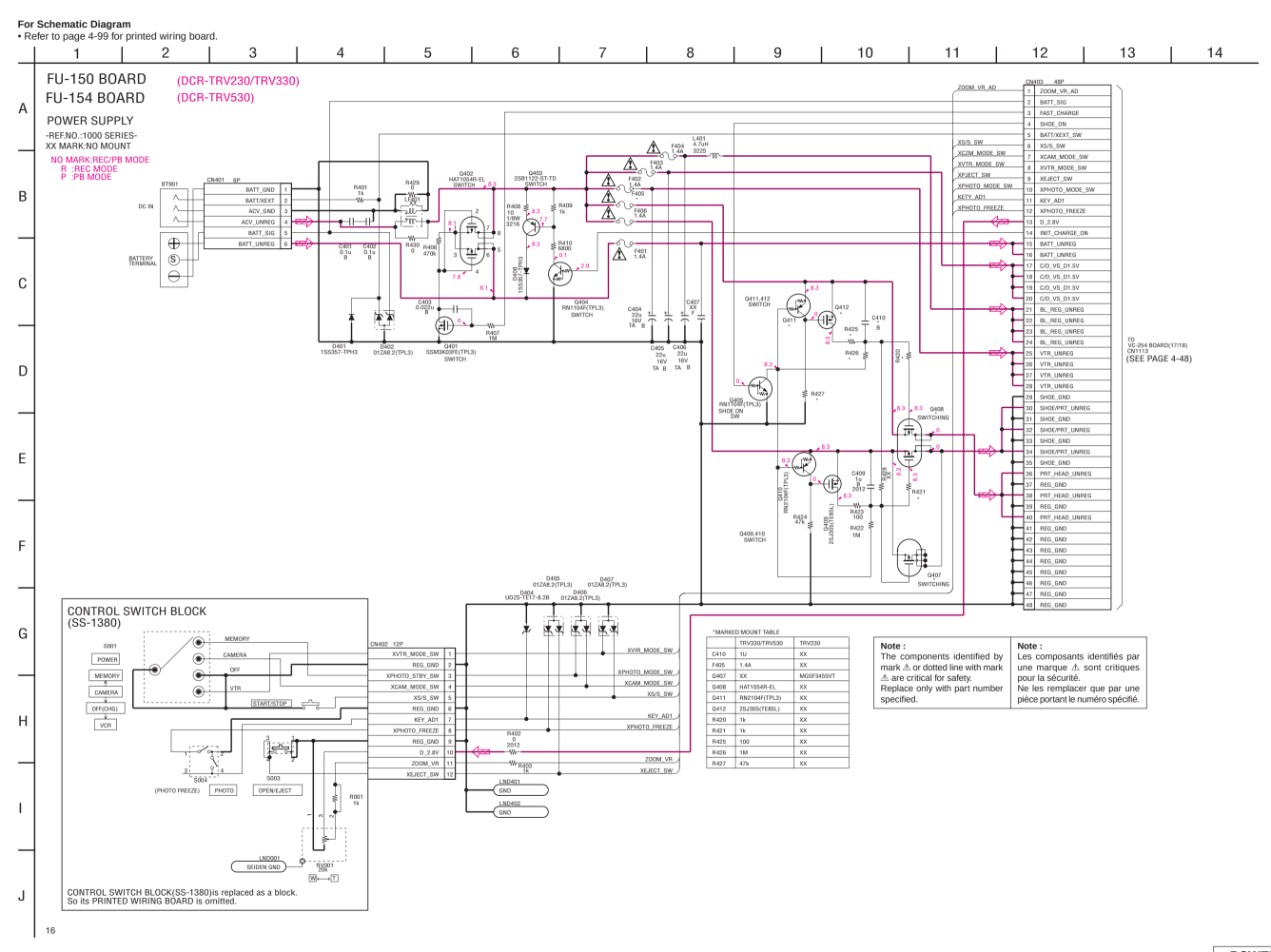




LND402

11

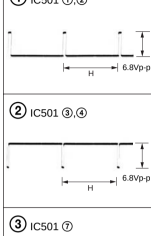
1-680-019-

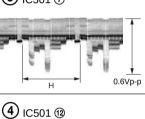


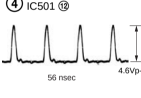
POWER SUPPLY FU-150/FU-154

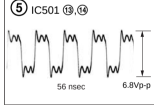
4-3. WAVEFORMS

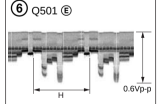
CD-292/315 BOARD CAMERA REC ① IC501 ①,②

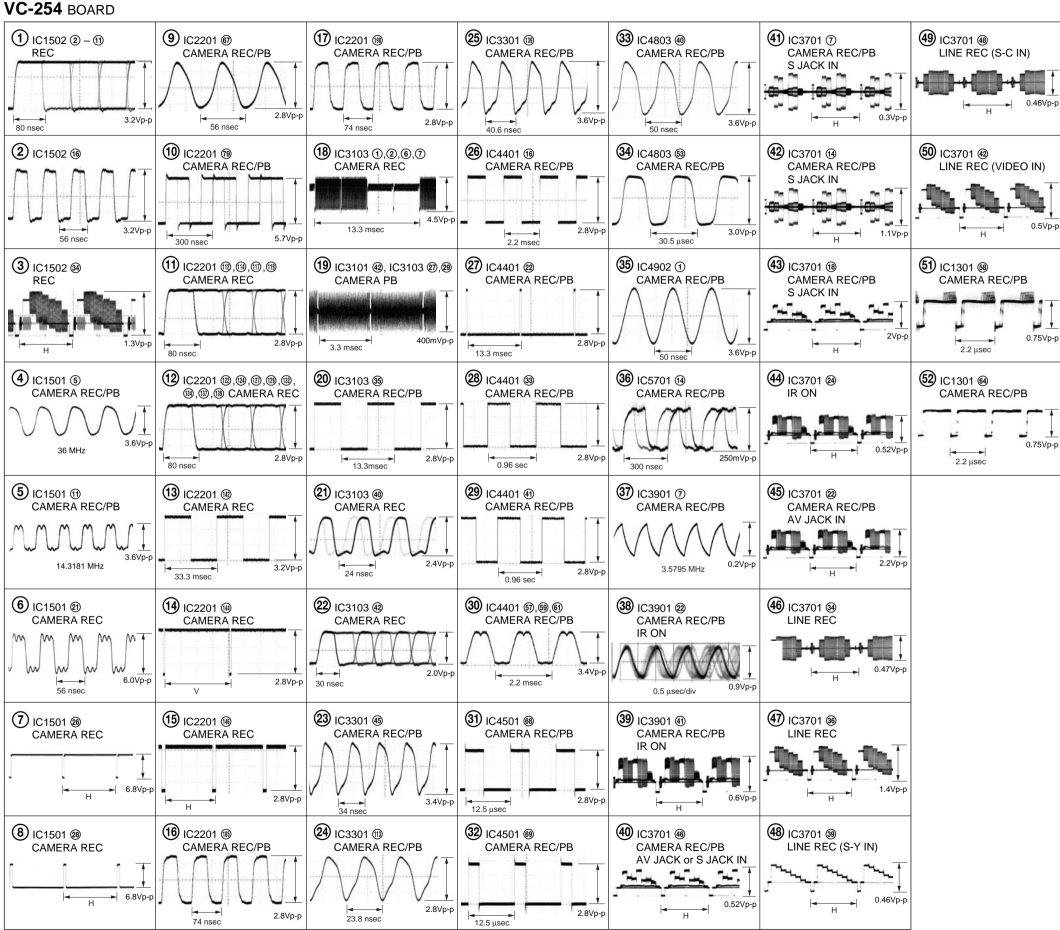








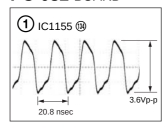




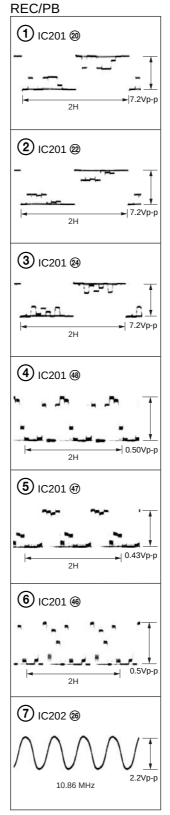
WAVEFORMS CD-292, CD-315, VC-254

4-104 4-103

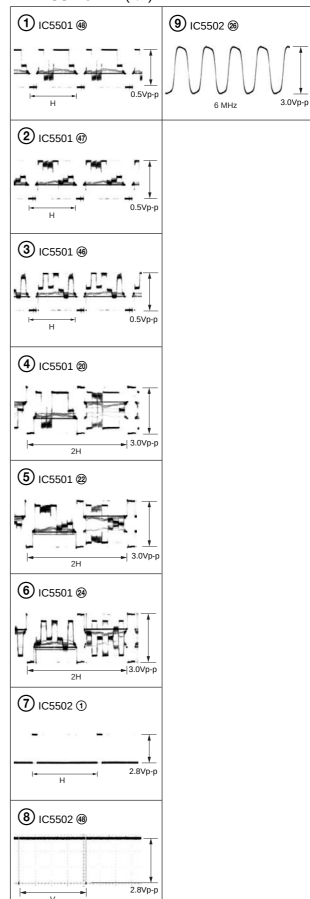
PC-082 BOARD



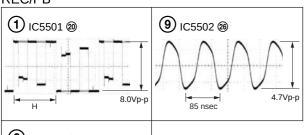
CF-079/080 BOARD



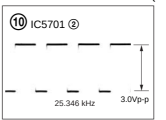
PD-138 BOARD (1/2)

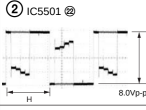


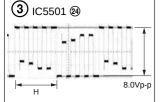
PD-139 BOARD (1/2) REC/PB

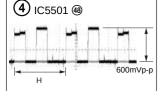




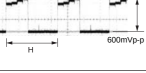


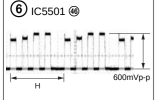


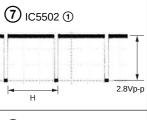


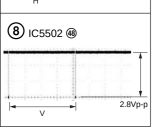












4-4. MOUNTED PARTS LOCATION

4-4. WOUNTED PARTS LO	JCATION					
CD-292/315 BOARD (SIDE A)	VC-254 BO	ARD (SIDE A)				
C502 B-1 C503 A-1 C507 B-2 C508 A-1 C510 A-1 C511 A-1 D001 A-1 FB5501 B-2 FB5502 B-1 L502 B-1 L502 B-1 C501 A-1 R501 A-1 R503 B-2 R504 A-1 R505 B-1 R506 A-1 CD-292/315 BOARD (SIDE B) CN501 B-4	C1320 B-6 C1328 B-8 C1334 C-6 C1336 A-6 C1337 A-8 C1338 B-8 C1334 B-6 C1347 A-6 C1347 A-6 C1347 A-6 C1356 A-6 C1357 B-9 C1358 A-9 C1358 A-9 C1358 F-3 C1516 E-3 C1516 E-3 C1516 E-3 C1516 E-3 C1516 E-3 C1517 E-3 C1516 E-3 C1516 E-3 C1516 E-3 C1516 E-3 C1520 E-4 C1520 E-4 C1520 E-4 C1521 E-4 C1522 E-4 C1523 E-3 C1524 F-4 C1524 C-2 C1556 C-2 C1556 C-2 C1556 C-2 C1556 C-2 C1556 B-2 C2002 A-1 C2003 A-1 C2005 A-2 C2007 A-1 C2008 B-2 C2007 A-1 C2008 B-2 C2009 A-1 C2010 B-2 C2001 B-2 C2011 C-2 C2012 C-3 C2011 C-3 C2011 C-3 C2012 C-4 C2211 D-4 C2212 C-4 C2222 D-4 C2223 C-4 C2223 C-4 C2223 C-4 C2223 C-4 C2224 C-2226 D-4 C2223 C-4 C2234 C-4 C2235 C-4 C2236 C-5 C2237 C-5 C2238 F-6 C2244 C-5 C2238 F-6 C2242 C-5 C2238 F-6 C2244 C-5 C2238 F-6 C2242 C-5 C2238 F-6 C2242 C-5 C2238 F-6 C2242 C-5 C2238 F-6 C2242 C-5 C2238 F-6 C2244 C-5 C2238 F-6 C2244 C-5 C2238 F-6 C2244 C-5 C2238 F-6 C2242 C-5 C2238 F-6 C2244 C-5 C2238 F-6 C2242 C-5 C2250 C-5 C2551 C-6	C3121 F-5 C3122 F-5 C3123 F-4 C3124 F-4 C3126 F-5 C3127 F-5 C3127 F-5 C3128 G-4 C3129 G-4 C3131 F-5 C3133 F-5 C3134 F-6 C3135 F-6 C3136 F-6 C3136 F-6 C3138 F-5 C3139 G-6 C3140 F-5 C3601 B-4 C3603 B-4 C3604 B-3 C3604 B-3 C3604 B-5 C3612 B-5 C3614 B-5 C3614 B-5 C3618 B-5 C3618 B-5 C3618 B-5 C3618 B-5 C3618 B-5 C3629 B-6 C3621 B-5 C3626 B-6 C3629 B-6 C3621 B-4 C3701 C-4 C3701 C-4 C3702 B-3 C3704 B-4 C3705 C-4 C3706 C-4 C3707 C-4 C3708 B-4 C3719 C-4 C3719 C-4 C3711 C-4 C3711 C-4 C3712 C-4 C3714 C-4 C3715 C-4 C3717 C-4 C3717 C-4 C3718 B-3 C3728 B-3 C3729 C-3 C3724 C-3 C3728 B-3 C3729 C-3 C3729 C-3 C3731 C-3 C3729 C-3 C3729 C-3 C3732 C-3 C3729 C-3 C3732 C-3 C3729 C-3 C3732 C-3 C3729 C-3 C3732 C-3 C3729 C-3 C3731 C-3 C3729 C-3 C3729 C-3 C3731 C-3 C3729 C-3 C3731 C-3 C3729 C-3 C3731 C-3 C3729 C-3 C3731 C-3 C3724 C-3 C3728 B-3 C3729 C-3 C3731 C-3 C3724 C-3 C372	C4423	L1307	R1370	R3704 C-4 R3705 C-4 R3706 B-3 R3707 C-3 R3708 B-3 R3712 C-4 R3713 B-3 R3714 B-4 R3715 B-3 R3714 B-4 R3717 B-3 R3721 B-4 R3722 C-4 R3724 C-4 R3726 C-3 R3727 B-3 R3728 B-3 R3729 C-3 R3730 B-3 R4401 G-6 R4402 G-6 R4407 G-3 R4411 G-3 R4414 G-3 R4414 G-3 R4414 G-3 R4415 E-7 R4420 E-7 R4421 E-7 R4421 E-7 R4421 E-7 R4421 E-7 R4422 E-7 R4423 E-7 R4424 E-7 R4425 E-7 R4426 E-8 R4434 E-8 R4437 E-8 R4436 E-8 R4437 E-8 R4436 E-8 R4437 E-8 R4436 E-8 R4436 E-8 R4437 G-3 R4418 G-3 R4419 E-6 R4453 G-7 R4901 C-7 R4901 C-8 R4915 E-8 R4916 E-8 R4917 C-8 R4918 C-8 R4918 C-8 R4918 C-8 R4918 C-8 R4918 C-8 R4918 C-8 R4915 E-8 R4924 E-8 R4925 D-8 R4930 D-9 R4931 D-9 R4931 D-9 R4931 D-9 R4931 D-8 R4930 D-9 R4931 D-8

VC-254 BOARD (SIDE B)

	- (/							
	C3117 G-14	C3918 B-18	C5740 C-16	IC1301 B-11	Q5718 A-16	R1574 D-16	R3371 C-11	R4820 B-15
	C3119 G-14	C3919 A-18	C5741 C-16	IC1304 B-13		R1575 D-16	R3372 C-11	R4821 B-15
	C3120 G-14	C3920 A-18	C5742 C-16	IC1501 F-15	R1144 D-10	R1576 D-16	R3375 C-13	R4822 B-15
	C3137 G-14	C3921 B-18	C5743 C-16	IC1552 D-17	R1149 A-16	R1577 D-16	R3376 C-14	R4823 B-15
	C3141 G-14	C3922 A-18	C5744 C-16	IC2291 D-16	R1150 A-16	R1596 D-16	R3385 E-13	R4824 A-15
	C3142 G-14	C3923 B-18	C5745 C-16	IC3101 F-14	R1151 E-16	R3103 F-13	R3386 C-14	R4829 B-15
	C3143 G-14	C3924 A-18	C5746 C-16	IC3102 F-15	R1152 E-16	R3104 F-13	R3387 F-15	R4830 B-15
	C3144 G-14	C3925 A-18	C5747 C-16	IC3201 F-13	R1153 E-16	R3107 G-14	R3388 F-15	R4832 C-15
	C3202 F-13	C3926 A-18	C5748 C-16	IC3202 F-12	R1154 E-16	R3108 G-14	R3389 F-14	R4833 A-14
	C3203 F-12 C3204 F-13	C3927 A-18	C5749 C-16	IC3301 D-14	R1155 E-16	R3109 G-14 R3110 G-14	R3390 F-14	R4834 A-14
	C3204 F-13 C3205 F-13	C3928 A-18 C3934 A-17	C5750 C-17 C5751 C-17	IC3302 C-12 IC3901 A-18	R1301 B-10 R1302 B-10	R3110 G-14 R3111 G-14	R3391 F-14 R3392 E-15	R4835 A-14 R4836 A-14
	C3206 F-13	C3935 B-18	C5752 C-17	IC4501 E-11	R1303 B-10	R3113 G-14	R3393 F-15	R4840 C-14
	C3207 F-13	C3936 B-18	C5753 C-17	IC4502 D-12	R1304 C-11	R3128 G-15	R3394 F-15	R4855 C-15
	C3208 F-13	C4440 G-13	C5754 C-17	IC4801 A-13	R1305 C-10	R3139 G-14	R3395 E-15	R4861 A-14
	C3210 F-13	C4441 G-13	C5755 C-17	IC4802 A-15	R1306 A-10	R3140 G-14	R3396 E-14	R4862 A-14
	C3211 F-13	C4442 G-13	C5756 C-17	IC4803 B-14	R1307 B-10	R3141 G-14	R3397 E-14	R4863 C-14
	C3212 F-13	C4501 F-11	C5757 C-17	IC4804 A-14	R1309 C-10	R3142 G-14	R3398 E-14	R4864 C-14
C1316 B-11 C	C3213 F-13	C4504 E-12	C5758 B-15	IC5701 B-16	R1310 A-10	R3205 F-13	R3903 B-17	R4867 A-14
C1317 B-11 C	C3214 F-13	C4505 E-12	C5759 B-16	IC5702 C-17	R1311 A-10	R3206 F-13	R3904 A-17	R4868 A-14
	C3215 F-13	C4506 E-12	C5806 C-18	IC5801 C-18	R1312 C-11	R3210 F-12	R3905 A-17	R4869 A-14
	C3216 F-12	C4507 E-12	C5807 C-18		R1313 A-11	R3212 F-13	R3908 B-17	R4872 C-14
	C3217 F-13	C4508 E-12	C5808 C-17	L1312 A-13	R1314 C-11	R3213 F-12	R3909 A-17	R4873 C-14
	C3218 F-12	C4509 F-11	C5809 C-17	L1313 B-13	R1317 A-12	R3214 F-13	R3911 A-18	R4876 C-13
	C3301 C-15	C4510 E-11	C5810 C-18	L1314 B-13	R1318 A-12	R3215 F-13	R3912 B-17	R4878 B-13
	C3302 C-12	C4801 C-15	C5812 C-18	L1315 A-13	R1321 A-12	R3307 D-13 R3309 E-13	R3913 B-18	R4882 B-13
	C3303 D-15	C4802 A-14	C5813 C-18	L1316 B-13	R1322 A-12		R3916 B-18	R4883 B-13
	C3305 E-13 C3306 C-14	C4803 B-15 C4804 A-15	C5814 C-17 C5815 C-17	L1553 D-17 L2291 D-15	R1323 A-11 R1326 C-11	R3310 E-12 R3311 E-12	R3917 A-18 R3918 A-18	R4884 B-13 R4885 B-13
	C3307 D-13	C4805 A-15	C5816 C-17	L3102 G-13	R1327 A-12	R3312 E-13	R3919 A-18	R4886 B-13
	C3308 D-13	C4806 A-14	C5817 C-18	L3103 G-14	R1330 A-11	R3313 E-13	R3920 A-18	R4887 B-13
	C3309 D-15	C4807 A-14	C5818 C-18	L3201 F-12	R1331 A-11	R3315 E-14	R3921 A-18	R4888 B-13
	C3310 D-13	C4808 A-15	C5819 C-17	L3303 E-13	R1332 A-11	R3316 E-14	R3922 A-18	R4896 B-15
C1339 A-13 C	C3311 E-15	C4810 A-15	C5820 C-18	L3304 E-15	R1333 A-11	R3317 E-15	R3923 B-18	R4897 B-13
C1341 B-13 C	C3312 E-13	C4811 A-15	C5821 C-18	L3305 E-13	R1334 A-11	R3318 E-15	R3924 A-18	R4898 B-13
	C3313 E-13	C4812 A-15	C5822 C-18	L3306 E-15	R1335 C-12	R3319 E-15	R3936 B-18	R4899 B-13
	C3314 E-12	C4813 A-14	C5823 C-17	L3307 C-10	R1336 A-11	R3320 E-13	R3939 B-18	R4902 F-12
	C3315 E-15	C4814 A-14	C5824 C-18	L3901 B-17	R1337 C-12	R3321 E-14	R3940 B-17	R4905 F-12
	C3316 E-15	C4815 A-14	C5825 C-17	L3902 B-18	R1338 A-11	R3322 E-13	R3941 B-17	R4920 D-11
	C3317 E-13	C4816 A-14	C5826 C-18	L3903 B-18	R1339 A-11	R3323 E-15	R3942 A-17	R4921 D-11
	C3318 E-13	C4817 A-14	C5827 C-17	L3904 B-18	R1340 A-11	R3324 E-15	R3943 A-17	R5707 A-16
	C3319 E-13	C4819 C-14 C4820 B-13	C5829 C-17 C5830 C-18	L5701 C-16 L5803 B-18	R1341 B-12	R3325 D-15	R3948 B-18 R3949 B-18	R5708 A-16
	C3320 F-13 C3321 E-13	C4820 B-13 C4821 B-13	C5830 C-18 C5832 B-18	L5803 B-18	R1342 B-12 R1343 C-12	R3326 E-15 R3327 E-15	R3949 B-18 R4408 G-12	R5709 A-17 R5710 A-17
	C3322 E-13	C4822 C-13	C5833 B-18	Q1302 B-12	R1345 A-11	R3328 F-14	R4409 G-12	R5714 A-17
	C3323 E-14	C4823 B-13	C5835 B-17	Q1303 A-12	R1346 A-11	R3329 F-15	R4410 G-12	R5715 A-17
	C3324 E-15	C4824 B-13	C5836 B-17	Q1304 A-11	R1347 A-12	R3330 D-11	R4428 G-12	R5717 B-15
	C3325 D-15	C4825 B-13	C5838 B-18	Q1305 B-12	R1348 A-12	R3331 E-14	R4429 G-12	R5718 B-15
	C3326 D-15	C4827 B-13	C5839 B-18	Q1306 B-12	R1349 A-13	R3332 F-15	R4450 G-13	R5719 B-15
	C3327 E-15	C4903 F-12	C5840 B-18	Q1307 A-12	R1355 B-12	R3333 D-10	R4451 G-13	R5720 B-17
	C3328 F-14	C4904 F-12	C5841 B-18	Q1308 A-12	R1356 B-12	R3334 F-14	R4452 G-13	R5721 B-17
	C3329 D-10	C5701 A-16	C5842 C-18	Q1309 B-12	R1357 C-11	R3335 C-10	R4502 E-12	R5724 C-16
	C3331 C-10	C5702 A-16	C5843 C-18	Q1311 A-12	R1358 C-11	R3335 F-15	R4503 E-12	R5725 C-16
	C3332 C-11	C5703 B-17	C5844 C-17	Q1312 A-12	R1359 C-10	R3336 F-14	R4507 F-12	R5728 C-16
	C3333 C-11	C5704 A-16	CN1101 F 16	Q1316 A-11	R1360 A-10	R3337 C-11	R4508 E-10	R5730 C-16
	C3334 C-12 C3335 C-10	C5705 A-16 C5706 A-17	CN1101 E-16 CN1108 E-10	Q1321 A-11 Q1323 A-11	R1361 B-13 R1362 C-13	R3338 F-15 R3339 D-10	R4511 E-10 R4512 E-12	R5731 C-17 R5732 C-17
	C3336 C-10	C5707 A-16	ONTTOO L TO	Q1324 B-12	R1363 C-13	R3340 E-14	R4515 E-12	R5733 C-17
	C3337 C-11	C5708 A-16	D1101 E-16	Q1327 A-12	R1364 C-12	R3341 F-14	R4520 D-12	R5744 B-15
	C3338 C-11	C5709 B-17	D1102 E-16	Q1328 A-11	R1365 C-12	R3343 F-14	R4521 D-11	R5745 B-15
C1562 D-17 C	C3339 E-14	C5710 B-16	D1103 E-16	Q1329 A-12	R1366 B-12	R3345 D-10	R4522 D-11	R5746 B-15
C1564 D-17 C	C3340 E-14	C5713 B-17	D1105 F-16	Q1330 B-12	R1367 C-13	R3346 C-10	R4523 D-11	R5747 B-15
	C3341 E-15	C5714 A-16	D1106 E-16	Q1331 B-13	R1368 C-13	R3347 C-10	R4524 D-11	R5801 C-17
	C3342 E-15	C5715 B-17	D1501 G-16	Q1332 B-12	R1501 F-15	R3348 C-10	R4526 D-11	R5802 C-18
	C3343 E-15	C5716 A-16	D3301 E-12	Q1554 D-16	R1502 F-15	R3349 C-10	R4527 D-12	R5803 C-18
	C3345 E-15	C5717 B-17	D3302 E-12	Q3102 F-14	R1503 F-15	R3350 C-10	R4530 E-12	R5805 C-18
	C3346 E-13 C3348 E-13	C5718 B-16 C5719 A-17	D3303 E-15 D3304 E-15	Q3107 G-14 Q3109 G-14	R1504 G-15 R1505 G-15	R3351 E-15 R3352 C-12	R4801 C-15 R4802 C-15	R5806 C-17 R5807 C-18
	C3352 E-15	C5719 A-17 C5720 B-15	D4802 A-14	Q3119 G-14	R1506 G-15	R3353 C-10	R4803 C-14	R5809 C-18
	C3901 A-17	C5721 B-16	D4803 C-13	Q3120 G-14	R1508 G-15	R3354 C-10	R4804 A-14	R5814 C-17
	C3902 A-17	C5722 B-17	D4804 B-15	Q3201 F-13	R1509 F-15	R3356 E-15	R4805 A-14	R5815 C-18
	C3903 A-17	C5723 B-15	D4806 A-14	Q3305 F-14	R1512 G-16	R3357 C-10	R4806 C-15	R5816 C-17
C3102 F-14 C	C3904 A-17	C5724 B-17		Q3306 F-14	R1523 G-15	R3358 E-15	R4807 C-15	R5817 C-18
	C3905 A-17	C5725 B-16	FB1501 G-15	Q3309 E-15	R1561 D-16	R3359 C-12	R4808 A-14	R5818 C-17
	C3906 A-17	C5728 B-15	FB1502 G-15	Q3310 E-14	R1562 D-16	R3360 E-15	R4809 C-15	R5819 C-18
	C3908 A-17	C5730 B-16	FB1503 G-15	Q3311 F-15	R1563 D-16	R3361 C-11	R4810 C-15	R5820 C-18
	C3909 A-17	C5731 B-15	FB1505 G-15	Q3902 B-18	R1564 D-16	R3362 C-11	R4811 C-14	R5821 C-17
	C3910 B-17	C5732 B-17	FB2291 C-16	Q3903 B-18	R1565 D-17	R3363 C-11	R4812 A-15	R5822 C-17
	C3911 B-17 C3912 B-18	C5733 B-16 C5734 B-17	FB3303 C-12 FB3304 D-10	Q4801 C-15 Q4802 C-15	R1566 D-16 R1567 D-16	R3364 C-11 R3365 C-11	R4813 A-15 R4814 A-15	R5823 C-18 R5824 C-18
	C3912 B-16 C3913 B-17	C5735 B-16	FB3307 D-15	Q4804 C-14	R1568 D-17	R3366 C-11	R4815 A-15	R5825 C-17
	C3914 B-18	C5736 C-16	FB4501 D-11	Q4806 B-15	R1570 D-17	R3367 C-11	R4816 A-14	R5826 B-17
C3114 F-14 C	C3915 A-18	C5737 B-17	FB4801 A-14	Q4813 C-15	R1571 D-17	R3368 C-11	R4817 A-14	R5827 B-18
	C3916 A-18	C5738 C-16	FB4818 B-13	Q5708 A-16	R1572 D-17	R3369 C-11	R4818 A-15	R5828 C-17
C3116 G-14 C	C3917 B-18	C5739 C-17 I		Q5716 B-15	R1573 D-16	R3370 C-11	l R4819 A-15	R5829 B-18

VC-254 BOARD (SIDE B)	PC-082 BOARD	(SIDE A)	PC-082 BO	ARD (SIDE B)	CF-079	BOARD (S	IDE A)
R5830 B-17 R5831 B-17 R5834 B-18 R5846 B-18 R5847 C-18 RB4502 D-11 RB4801 B-15 RB4803 B-15 RB4804 B-15 RB4817 A-14 X1501 G-16 X3301 D-12 X4801 C-14 X4802 C-13 X4901 F-12	C1151 B-6 Q11 C1152 C-6 Q11 C1153 B-6 Q11 C1154 D-5 Q11 C1155 D-5 Q19 C1155 D-5 Q19 C1157 C-3 Q19 C1158 C-6 C1159 D-4 R11 C1160 C-6 R11 C1161 C-3 R11 C1162 C-6 R11 C1163 B-4 R11 C1164 C-7 R11 C1167 C-2 R11 C1170 C-2 R11 C1170 C-2 R11 C1171 D-2 R11 C1172 B-1 R11 C1173 C-2 R11 C1174 B-1 R11 C1175 C-6 R11 C1176 D-6 R11 C1177 C-3 R11 C1178 B-4 R11 C1179 B-4 R11 C1179 B-4 R11 C1182 A-5 R11 C1183 B-6 R11 C1184 D-4 R11 C1185 D-4 R11 C1190 C-6 R11 C1191 C-2 R12 CN1153 C-1 R12 CN1153 C-1 R12 CN1153 C-1 R12 CN1154 B-6 R19 IC1155 B-5 R19 IC1155 D-6 R19 IC1156 D-6 R19 IC1157 D	53 C-3 56 B-6 57 D-4 58 D-4 01 D-3 02 D-3 03 D-3 51 C-6 55 C-3 552 B-6 553 C-3 554 B-6 555 C-3 558 D-4 559 C-3 660 D-5 660 D-5 71 D-5 72 D-5 73 D-5 772 D-5 773 D-5 773 D-5 774 B-6 81 B-6 87 C-6 881 B-6 887 C-6 887 C-6 887 C-6 8887 C-6 887 C-6 887 C-6 889 A-2 991 D-5 992 D-5 994 B-6 995 D-4 996 D-4 997 D-4 996 D-4 997 D-4 997 D-4 998 D-5 999 D-5 999 D-5 999 D-5 999 D-5 999 D-5 990 D-6	PC-082 BO/ C1164 A-7 C1165 A-7 C1167 A-8 C1168 C-9 C1180 A-9 C1181 A-9 C1186 B-8 C1187 B-8 C1188 D-12 C1191 B-7 C1192 B-7 C1193 B-7 C1193 B-7 C1193 B-7 C1190 D-10 C1903 D-12 C1907 C-10 C1909 B-11 C1910 B-12 C1911 D-12 C1911 D-12 C1911 D-12 C1912 C-12 C1914 D-11 C1916 B-8 C1969 A-11 C1972 B-12 C1973 B-10 C1974 B-11 CN1901 C-9 D1151 C-12 D1901 E-7 D1902 D-12 FB1151 C-8 FB1153 C-9 FB1154 A-7 FB1156 B-7 FB1158 D-12 IC1157 B-7 IC1158 B-7 IC1158 B-7 IC1159 D-9 IC1161 A-11 IC1901 C-11 Q1154 C-12 Q1155 D-12 R1161 C-8 R1169 D-9 IC1161 A-11 IC1901 C-11 Q1154 C-12 Q1155 D-12 R1161 C-8 R1169 D-9 IC1161 A-11 IC1901 C-11 Q1154 C-12 Q1155 D-12 R1167 A-8 R1169 D-12 R1161 C-8 R1169 D-12 R1170 A-8 R1176 B-8 R1176 B-8	R1177 B-8 R1180 C-12 R1182 D-12 R1183 B-7 R1184 B-8 R1185 C-12 R1186 A-8 R1200 D-8 R1201 D-8 R1201 D-8 R1203 D-10 R1207 D-9 R1209 A-11 R1210 B-11 R1911 E-7 R1912 C-9 R1914 D-11 RB1151 C-8 RB1152 C-8 RB1154 A-9 RB1155 A-9 RB1156 B-8	BT101 E-	2 IC201 IC202 IC203 IC203 IC203 IC203 IC203 IC203 IC202 IC	F-7 F-6 B-4 F-6 E-6 F-1 F-1 F-1 F-1 F-1 F-1 F-1 F-7 F-6 F-7 F-6 F-7 F-6 F-7 F-6 E-7 E-7 E-7 E-7 E-7 E-7 E-7 E-7 E-6 E-7 E-7 E-6 E-7 E-7 E-6 E-7 E-7 E-7 E-7 E-7 E-7 E-7 E-7 E-7 E-7
	CN1152 B-6 CN1153 C-1 R12 FB1151 C-2 FB1152 C-1 FB1155 D-4 FB1902 B-3 FB1903 C-1 R19 IC1151 B-6 IC1152 D-6 IC1153 C-2 IC1154 B-2 IC1155 B-5 IC1160 D-5 IC1160 D-5 IC11902 D-3 VDF L1151 C-6 X11	02 D-6 04 D-6 05 D-6 06 D-6 08 D-6 11 D-4 02 D-3 03 D-3 04 D-4 05 B-3 06 D-3 07 D-3 08 D-3 111 C-6 1112 C-6	FB1158 D-12 IC1156 A-7 IC1157 B-7 IC1158 B-7 IC1159 D-9 IC1161 A-11 IC1901 C-11 Q1154 C-12 Q1155 D-12 R1161 C-8 R1167 A-8 R1168 A-8 R1169 D-12 R1170 A-8 R1170 A-8 R1175 B-8		FB202 F- CF-079 D102 F- D103 E- D105 F- D106 F- D107 B- D110 D- D111 G- D112 G- D113 F- D114 C- D115 B- D116 B- D117 B- D118 C- D119 D- D120 D- D121 D- D122 F- Q103 G- R102 E- R109 E- R110 C- R111 D- R111 D- R111 C- R11 C- R111 C- R11 C- R111	BOARD (S 16 R229 R230 BOARD (S 16 R120 10 R121 16 R122 15 R123 15 R124 13 R125 12 R126 15 R127 16 R128 17 R129 13 R231 11 S102 11 S102 12 S103 13 S104 11 S105 18 S106 S107 15 S108 S109 10 S110 11 S111 12 S112 11 S113 11 S114 12 S115 11 S114 11 S115 11 S115 11 S115 11 S117 11 S118	

CF-0	80 BO	ARD (S	IDE A)
BT101	E-3	IC201	
C101	E-4	IC202 IC203	
C201 C202	F-7 F-7		F-6
C205 C206	F-8 F-6	L202	F-6
C207	F-7	Q101	F-1
C208 C209	F-7 F-7	Q102 Q201	F-1 F-6
C210 C211	F-5 F-6	R101	F-3
C212	E-7	R103	F-2
C213 C214	E-6 F-8	R105 R106	F-2 F-2
C215	F-6	R108	F-1
C216	E-7	R112	B-3
C217 C218	E-6 E-8	R130 R203	D-1 F-7
C219	E-7	R205	F-7
C220	E-7	R206	F-6
C221 C223	E-6 A-3	R207 R208	F-6 F-8
C224	B-3	R209	F-7
C226	B-5	R210	F-7
C227	B-3	R211 R212	F-7 F-6
CN101	E-4	R213	F-6
CN102	F-3	R214	E-7
CN103	D-1	R215	E-6
CN104 CN105	A-4 E-2	R216 R217	E-7 E-7
CN106	E-1	R218	E-7
CN107	E-8	R219	E-7
CN201 CN202	A-5 A-5	R220 R221	E-7 E-7
D104	E-8	R222 R226	E-7 F-6
D108	E-8	R227	E-6
D202	E-6	R228	E-6
FB201	F-5	R229 R230	E-6 E-6

SI-028/029 BOARD (SIDE A)

C301	B-2	F301	B-3
C304 C305	B-3 B-3	IC301	B-1
C307 C308 C309	A-2 A-3 A-3	Q301	A-2
C310	A-3	R307	B-3
C311	B-3	R308	A-3
C312	B-3	R309	A-3
		R310	A-2
D301	B-2	R312	B-3
D302	B-2	R313	B-3
D303	B-2	R314	A-3
D304	B-3	R315	B-3
D306	A-2		
D307	B-1	VDR301	B-2
D308	B-2	VDR302	B-2

LB-068/070 BOARD (SIDE A)

C702	B-1
CN701	A-1
CN702	A-1

LB-068/070 BOARD

IC701	A-4
Q701 Q702	A-4 A-4
R701 R702 R703 R704 R705 R706	A-4 A-4 A-4 B-4 B-4
TH701	A-4

SI-028/029 BOARD (SIDE B)

(0	,
C306	B-7
CN301 CN302 CN303 CN304	B-6 B-6
D305	B-7
L301	B-6
R301 R311	
SE301 SE302	

(SIDE B)

IC701	A-4
Q701 Q702	A-4 A-4
R701 R702 R703 R704 R705 R706	A-4 A-4 A-4 B-4 B-4
T11704	

D701 A-4 D702 B-4

25511 B-4 R5501 A-5 25512 B-4 R5502 A-5 25513 A-4 R5503 B-5 25514 A-4 R5500 C-6 25515 B-5 R5505 A-5 25516 B-5 R5506 B-4 25517 A-4 R5507 B-4 25518 A-4 R5509 B-4 25520 B-5 R5510 B-4 25521 A-3 R5511 B-4 25522 B-3 R5511 B-4 25523 D-4 R5503 B-5 25524 B-3 R5514 B-4 25529 C-6 R5515 B-4 25529 C-6 R5517 D-5 25530 D-5 R5518 D-4 25529 C-6 R5517 D-5 25531 C-6 R5518 D-4 25523 A-3 R5522 B-4	C5501 C5503 C5504 C5505 C5506 C5507 C5508 C5509 C5510	A-6 A-5 C-5 B-5 B-5 B-5 C-5 A-4 A-5	Q5501 Q5502 Q5509 Q5510 Q5511 Q5601 Q5602 Q5603	C-5 A-3 A-3 B-3 B-3 D-3 B-2
CN5502 B-5 R5562 B-3 CN5604 D-2 R5563 B-3 CN5701 B-6 R5564 B-3 CN5701 B-6 R5565 B-3 CN5704 A-5 R5566 B-3 CN5705 A-3 R5567 B-3 R55607 A-3 R5569 A-5 D5503 A-5 R5570 A-3 D5601 D-3 R5571 A-3 D5604 B-1 R5572 C-6 R55503 B-4 R55610 D-4 R55503 A-4 R5609 A-2 R55504 A-4 R5600 D-3 R5574 D-4 R5610 D-3 R5611 B-2 R5610 D-3 R5612 B-2 R5610 D-3 R5611 B-2 R5612 B-2 C5501 B-5 R5612 B-2 C5502 C-5 R5613 D-4	C5511 C5512 C5513 C5514 C5515 C5516 C5516 C5517 C5518 C5519 C5520 C5521 C5522 C5523 C5522 C5523 C5523 C5524 C5523 C5523 C5524 C5527 C5530 C5523 C5523 C5524 C5527 C5528 C5520 C5520 C5520 C5521 C5523 C5524 C5527 C5528 C5524 C5527 C5528 C5529 C5529 C5520 C5520 C5520 C5520	B-4 A-4 A-4 B-5 B-5 A-4 A-4 A-4 A-3 A-3 D-4 A-5 C-6 C-6 A-3 D-4 D-3 B-2 D-1 B-1	R5502 R5503 R5504 R5506 R5506 R5507 R5508 R5509 R5510 R5511 R5512 R5514 R5515 R5516 R5516 R5517 R5518 R5522 R5523 R5522 R5523 R5524 R5524 R5525 R5551 R5553 R5559 R5560	A-5 B-5 C-5 B-4 B-4 B-4 B-5 B-5 B-4 B-5 D-5 B-4 A-4 C-5 B-5 A-6 C-6
D5502 B-5 R5569 A-5 D5503 A-5 R5570 A-3 D5601 D-3 R5571 A-3 D5603 B-1 R5572 C-6 D5604 B-1 R5573 D-4 R5574 D-4 R5574 D-4 R5502 B-6 R5575 C-5 RB5503 A-4 R5609 A-2 RB5504 A-4 R5610 D-3 R5611 B-2 R5611 B-2 C5501 B-5 R5612 B-2 C5501 B-2 R5614 B-2 C5602 B-2 R5614 B-2 C5601 B-2 R5616 B-2 C5701 A-1 R5617 B-2 R5618 D-3 R5619 B-1 L5504 A-4 R5620 B-1 L5505 C-5 R5712 B-2 L5601 D-4 R5620 B-1	CN5502 CN5604 CN5701 CN5703 CN5704	B-5 D-2 B-6 C-6 A-5	R5562 R5563 R5564 R5565 R5566 R5567	B-3 B-3 B-3 B-3 B-3
R5502 B-6 R5575 C-5 R5503 A-4 R5609 A-2 R5611 B-2 R5612 B-2 C5501 B-5 R5613 D-4 C5601 B-2 R5614 B-2 C5602 B-2 R5616 B-2 C5701 A-1 R5617 B-2 R5618 D-3 L5504 A-4 R5620 B-1 L5505 C-5 R5712 B-2 R5611 B-2 R5612 B-2 R5613 D-4 R5614 B-2 R5615 B-2 R5616 B-2 R5617 B-2 R5618 D-3 R5619 B-1 L5505 C-5 R5712 B-2 R5610 D-4	D5503 D5601 D5603	A-5 D-3 B-1	R5569 R5570 R5571 R5572 R5573	A-5 A-3 A-3 C-6 D-4
C5501 B-5 R5612 B-2 C5502 C-5 R5613 D-4 C5601 B-2 R5614 B-2 C5602 B-2 R5616 B-2 C5701 A-1 R5617 B-2 R5618 D-3 R5619 B-1 -5504 A-4 R5620 B-1 -5505 C-5 R5712 B-2 -5601 D-4 R5712 B-2	B5503	A-4	R5575 R5609 R5610	C-5 A-2 D-3
L5501 A-6 R5619 B-1 L5504 A-4 R5620 B-1 L5505 C-5 R5712 B-2 L5601 D-4	C5502 C5601 C5602	C-5 B-2 B-2	R5612 R5613 R5614 R5616 R5617	B-2 D-4 B-2 B-2 B-2
1 10001 D 0	_5504 _5505	A-4 C-5	R5619 R5620	B-1 B-1

PD-138 BOARD (SIDE A)

CF-080 BOARD (SIDE B)

FB201 F-5 FB202 F-7

D101 D102 D103 D105 D106 D107 D110 D111 D112 D113 D114 D115 D116 D117 D118 D119	D-15 F-17 E-10 D-16 B-14 B-12 E-12 G-15 G-15 F-17 C-13 B-11 B-11 B-12 C-10 D-11	R119 R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R131 R231 R232	D-13 G-15 C-11 D-11 G-15 C-11 D-17 F-16 B-13 F-16 F-12 F-12
D120	D-14	S103	C-12
D121 D122	D-11 F-17	S104 S105	C-13 D-12
J		S106	B-12
Q103	F-16	S107 S108	D-14 D-12
R102	E-10	S100	D-12 B-11
R109	E-11	S110	D-11
R110	C-11	S111	G-15
R111	D-13	S112	B-13
R113 R114	D-17 E-11	S113 S114	G-16 C-11
R115	C-11	S115	F-17
R116	D-13	S116	B-13
R117	E-11	S117	B-14
R118	C-11	S118	F-18

C5501 C5503 C5504 C5505 C5506 C5507	A-5 A-5 C-5 B-5 B-5 B-5	Q5505 Q5506 Q5508 Q5602 Q5603	A-3 B-3 B-3 D-3 B-2
C5508 C5508 C5509 C5510 C5511 C5515 C5515 C5516 C5517 C5518 C5519 C5527 C5529 C5529 C5533 C5534 C5536 C5537 C5538 C5539 C5530 C5502 C5602 C5602 C5604 C5604 C5605 C5606 C5607 C5704	C-5 A-4 B-4 B-5 B-5 B-5 A-3 B-4 A-5 C-6 A-5 B-3 B-3 D-4 C-5 B-3 B-3 D-4 D-4 D-3 B-2 B-2 D-1 B-1	R5501 R5502 R5503 R5504 R5506 R5507 R5508 R5509 R5510 R5511 R5512 R5523 R5551 R5553 R5551 R5553 R5557 R5572 R5573 R5574 R5576 R5576 R5576 R5577 R5576	A-5 A-6 A-5 B-4 B-4 B-4 B-4 A-4 C-5 B-5 A-6 B-3 B-3 A-3 B-6 B-3 B-3 B-6
CN5501 CN5502 CN5604 CN5701 CN5703 CN5704 CN5705	D-5 B-5 D-2 B-6 C-6 A-5 A-3	R5585 R5586 R5587 R5588 R5589 R5590 R5591	A-4 A-4 B-4 B-4 C-6 D-4
D5502 D5503 D5601 D5603 D5604	B-5 D-5 D-3 B-1 B-1	R5592 R5609 R5610 R5611 R5612 R5613	D-4 A-2 D-3 B-2 B-2 D-4
FB5502 FB5503 FB5504	B-6 A-4 A-4	R5614 R5616 R5617 R5618	B-2 B-2 B-2 D-3 B-1
IC5501 IC5502 IC5601 IC5602 IC5701	B-5 C-5 B-2 B-2 A-1	R5619 R5620 R5712 T5601	B-1 B-2 D-3
L5501 L5504 L5505 L5601	A-6 A-4 C-5 D-4		
Q5501 Q5503 Q5504	C-5 B-3 A-3		

PD-139 BOARD (SIDE A) FU-150/154 BOARD (SIDE A)

C401	A-2 A-1	L401	B-1
C402 C403 C404	A-1 A-1 B-1	LF401	A-2
C405	B-1	Q401	A-2
C406	B-1	Q402	A-4
C407	A-1	Q403	A-3
		Q404	B-2
CN401	A-1		
CN402	B-3	R401	B-1
		R406	A-1
D401	B-1	R407	A-1
D402	B-1	R408	A-2
D408	A-3	R409	B-2
		R410	B-2
F401	A-1	R429	A-1
F402	B-1	R430	A-1
F403	B-1		
F404	B-1		

FU-150/154 BOARD (SIDE B)

C409 C410	A-5 B-5	R402 R403	A-4 B-4
CN403	B-6	R420 R421 R422	B-5 B-5 A-5
D404 D405	A-4 B-4	R422 R423 R424	A-5 A-5 B-5
D406 D407	A-4 A-4	R425 R426	B-5 B-5
F405	B-5	R427 R428	B-5 B-5
F406	B-5		
Q405 Q407	B-5 A-5		
Q408 Q409	A-5 B-5		
Q410 Q411	B-5 B-5		
Q412	B-5		

SECTION 5 ADJUSTMENTS

Before starting adjustment 1.

1-1. Adjusting items when replacing main parts and boards. When replacing main parts, adjust the items indicated by in the following table.

		L	Blo	ock r	enla	ncem	nent					Rep	olace	ed p		ts re	enla	cem	ent						_
			RIC	OCK I	еріа	icen	ient				<u>(</u>		<u> </u>				рта		ent						
Adjustment Section	Adjustment		(Fluorescent tube)	(LCD panel)		(Drum assy.) *1	(Capstan motor)	LS chassis assy	(CCD imager)	(LCD driver (EVF))	(Timing generator (EVF))	(RGB driver (LCD))	(Timing generator (LCD))	F5601 (Inverter)	SE301,302 (PITCH, YAW sensor)	IC1501, X1501 (Timing generator)	(S/H, AGC)	(Camera, Hi8/Std8 process)	(REC/PB AMP)	(EQ, A/D conv. PLL)	(LINE IN/OUT)	(DV signal process)	(EVR)	(IR transmitter)	(AUDIO IN/OUT, AFM)
Section			ND901	LCD901	*1	M901	M902		C501	C201	IC202	IC5501	IC5502	Q5602, T5601	E301,3	C1501,	IC1502	IC2201	IC3103	IC3101	IC3701	IC3301	IC2291	IC3901	IC5701
		Lens device	LCD block		deck	Mechanism deck	Mechanism deck	Mechanism deck	CD-292/315 board IC501	CF-079/080 board IC201	CF-079/080 board I	PD-138/139 board I	PD-138/139 board I	PD-138/139 board (SI-028/029 board S	VC-254 board I	VC-254 board I	VC-254 board I	VC-254 board I	VC-254 board I	VC-254 board I	VC-254 board I	VC-254 board I	VC-254 board I	
Initialization of	Initialization of C, D, 8 page data	\vdash							Г																\Box
B,C,D,E,F,7,8	Initialization of B page data *2	\top																							
page data	Initialization of E, F, 7 page data	t																							\vdash
	HALL adj.	•							Н						\vdash										\vdash
	Flange back adj.	•							•		\vdash														\vdash
	Optical axis adj.	•							•																\vdash
Camera	Color reproduction adj.	╀							•								•								\vdash
Camera	AWB & LV standard data input	\vdash							•								•								<u> </u>
	Auto white balance adj.	╁													_		•								┢
	· · · · · · · · · · · · · · · · · · ·	╀							_													_			
	Angular velocity sensor sens. adj.	╄							<u> </u>						•										<u> </u>
	VCO adj.	╄							_	•	•														ــــ
EVF	RGB AMP adj.	┺								•												L			<u> </u>
2,1	Contrast adj.	╙								•												•			
	COM DC adj. *5																								
	VCO adj.	П																							
	RGB AMP adj.											•													
	Black limit adj. *4											•													
	Contrast adj.	T										•										•			
LCD	Center level adj. *4	+							Н			•										-			
	COM-AMP adj. *3, PSIG gray adj. *4											•													
	V-COM adj.	╀		•					<u> </u>			•		_											<u> </u>
~	White balance adj.	╄	•	•					_			•		•											<u> </u>
System control	Serial No. input	╙																							<u> </u>
	REEL FG adj.	╙							_																
	Switching position adj.	\perp				•																			
	AGC center level adj.																								
Servo & RF	APC & AEQ adj.																		•	•					
	PLL fo & LPF fo adj.																								
	Hi8/Std8 switching position adj.	T			•	•																			
	CAP FG offset adj.	T			•		•		Т														•		
	27MHz origin oscillation adj.	\vdash			Ť		Ť		\vdash				\vdash		\vdash	•						\vdash	•		\vdash
	Chroma BPF fo adj.	+							\vdash				\vdash								•		<u> </u>		\vdash
	S VIDEO OUT Y level adj.	+							\vdash			\vdash	\vdash		\vdash			\vdash							\vdash
Video	S VIDEO OUT chroma level adj.	+							\vdash				\vdash		<u> </u>						•				\vdash
	Hi8/Std8 Y/C level setting	+							\vdash				\vdash		-			•			-	-			\vdash
		\vdash							\vdash				\vdash		_							\vdash			\vdash
	Hi8/Std8 AFC fo adj.	\vdash							\vdash						_							_	•		<u> </u>
	IR video carrier frequency adj.	\vdash							<u> </u>						_			_			_	_	•		<u> </u>
IR	IR video deviation adj.	\perp							$oxed{}$												•				L_
	IR audio deviation adj.	\perp							L						$oxed{oxed}$								•	•	•
 _	Hi8/Std8 AFM BPF fo adj.	\perp	\Box						\Box						\Box			L	\Box	L	L	L	•		
Audio	Hi8/Std8 AFM 1.5MHz deviation adj.																								
ı	Hi8/Std8 AFM 1.7MHz deviation adj.																						•		•
Mechanism	Tape path adj.	-					•	•														_			$\overline{}$

When replacing a board or EEPROM, adjust the items indicated by ● in the following table.

Trinen replacing	a board of EEFROW, adjust the items	IIIU				11			
				Boar acer	d men	t	ı	PR0 acen	
			repi	ace	mell		*2	accil	MIII
				*2			(FLASH MEMORY	(EEPROM)	(EEPROM)
Adjustment Section	Adjustment	(COMPLETE)	(COMPLETE)	(COMPLETE)	(COMPLETE)	(COMPLETE)	IC1154 (FLA	IC4502 (EEF	IC4901 (EEF
		CF-079/080 board	SI-028/029 board	PC-082 board	PD-138/139 board	VC-254 board	PC-082 board	VC-254 board	VC-254 board
Initialization of	Initialization of C, D, 8 page data					•		•	
B,C,D,E,F,7,8	Initialization of B page data *2			•			•		
page data	Initialization of E, F, 7 page data					•			•
	HALL adj.					•			•
	Flange back adj.					•			•
	Optical axis adj.					•			•
Camera	Color reproduction adj.					•	_		•
	AWB & LV standard data input	_					L		
	Auto white balance adj.	<u> </u>				•	l—		
	Angular velocity sensor sens. adj.					•	L		•
	VCO adj.	•				•	_	•	
EVF	RGB AMP adj.						_	•	
	Contrast adj.	•				•	\vdash	•	
	COM DC adj. *5	•				•	L	•	
	VCO adj.	⊢				•	H	•	
	RGB AMP adj. Black limit adj. *4	⊢				•	\vdash	•	
	Contrast adj.	⊢				•	H	•	
LCD	Center level adj. *4					•		•	
	COM-AMP adj. *3, PSIG gray adj. *4					-	\vdash	•	
	V-COM adj.	\vdash				•		•	
	,	⊢					\vdash	•	
System control	White balance adj. Serial No. input	⊢			_	•	\vdash	_	
System control	REEL FG adj.	⊢				•	\vdash	•	
	Switching position adj.	\vdash					\vdash	•	
	AGC center level adj.					•		•	
Servo & RF	APC & AEO adj.	⊢				•	\vdash	•	
Bervo & R	PLL fo & LPF fo adj.					•	\vdash	•	
	Hi8/Std8 switching position adj.					•	\vdash	Ť	•
	CAP FG offset adj.	┢				•	Н		•
	27MHz origin oscillation adj.	\vdash				•	\vdash		•
	Chroma BPF fo adj.					•		•	Ē
T. 7. 1	S VIDEO OUT Y level adj.	Г				•	\vdash	•	
Video	S VIDEO OUT chroma level adj.	Г				•		•	
	Hi8/Std8 Y/C level setting	Г				•	Т		•
	Hi8/Std8 AFC fo adj.					•			•
	IR video carrier frequency adj.	Г				•			•
IR	IR video deviation adj.	Г				•			•
	IR audio deviation adj.	Г				•			•
	Hi8/Std8 AFM BPF fo adj.	Г				•	Г		•
Audio	Hi8/Std8 AFM 1.5MHz deviation adj.	Г				•			•
	Hi8/Std8 AFM 1.7MHz deviation adj.	Г				•			•
Mechanism	Tape path adj.	Г							
		_	_	_			_		

Table. 5-1-1(2).

- *1: When replacing the drum assy or mechanism deck, reset the data of page: 2, address: A2 to A4 to "00". (Refer to "Record of Use check" of "5-4. SERVICE MODE")
- *2: DCR-TRV330/TRV530
- *3: DCR-TRV230/TRV330
- *4: DCR-TRV530
- *5: CF-079 board (Part No. suffix: 12 or later) CF-080 board (Part No. suffix: 13 or later)

Note: CD-292 board: DCR-TRV230/TRV330 CD-315 board: DCR-TRV530 CF-079 board: DCR-TRV230/TRV330 CF-080 board: DCR-TRV530 PD-138 board: DCR-TRV230/TRV330 PD-139 board: DCR-TRV530 SI-028 board: DCR-TRV230/TRV330

SI-029 board: DCR-TRV530

5-1. CAMERA SECTION ADJUSTMENT

1-1. PREPARATIONS BEFORE ADJUSTMENT (CAMERA SECTION)

1-1-1. List of Service Tools

Oscilloscope

• Color monitor

• Vectorscope

• Regulate	ed power supply	Digital voltmeter
Ref. No.		Name
J-1	Filter for color to	emperature correction (C14)

Ref. No.	Name	Parts Code	Usage
J-1	Filter for color temperature correction (C14)	J-6080-058-A	Auto white balance adjustment/check White balance adjustment/check
	ND filter 1.0	J-6080-808-A	White balance check
J-2	ND filter 0.4	J-6080-806-A	White balance check
	ND filter 0.1	J-6080-807-A	White balance check
J-3	Pattern box PTB-450	J-6082-200-A	
J-4	Color chart for pattern box	J-6020-250-A	
J-5	Adjustment remote commander (RM-95 upgraded) (Note1)	J-6082-053-B	
J-6	Siemens star chart	J-6080-875-A	For checking the flange back
J-7	Clear chart for pattern box	J-6080-621-A	
J-8	Multi CPC jig	J-6082-311-A	For adjusting the LCD block
J-9	CPC-13 jig	J-6082-443-A	For adjusting the video section For adjusting the color viewfinder
J-10	Power code (Note2)	J-6082-223-A	For connecting the battery terminal and DC power supply
J-11	Extension cable (100P 0.5mm)	J-6082-352-A	For extension between the PC-082 board (CN1901) and the VC-254 board (CN1104)
J-12	IR receiver jig	J-6082-383-A	For adjusting the IR transmitter
J-13	Minipattern box	J-6082-353-B	For adjusting the flange back
J-14	Camera base	J-6082-384-A	For adjusting the flange back

Note1: If the micro processor IC in the adjustment remote commander is not the new micro processor (UPD7503G-C56-12), the pages cannot be switched. In this case, replace with the new micro processor (8-759-148-35).

Note2: Connect the adjustment remote commander to the LANC jack, and set to HOLD switch to the "ADJ" side.

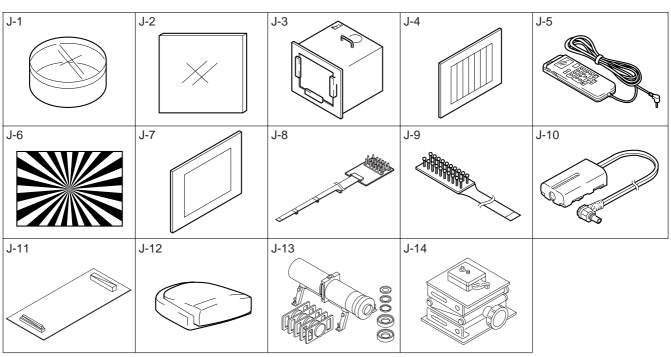


Fig. 5-1-1.

1-1-2. Preparations

Note1: For details of how remove the cabinet and boards, refer to "2. DISASSEMBLY".

Note2: When performing only the adjustments, the lens block and boards need not be disassembled.

- 1) Connect the equipment for adjustments according to Fig. 5-1-3.
- The front panel block (SI-028/029 board, focus ring, microphone unit) must be assembled because the focus ring is used for adjustments.

Note3: As removing the cabinet (R) (removing the VC-254 board CN1117) means removing the lithium 3V power supply (CF-079/080 board BT101), data such as date, time, user-set menus will be lost. After completing adjustments, reset these data. If the cabinet (R) has been removed, the self-diagnosis data, data on history of use (total drum rotation time etc.) will be lost. Before removing, note down the self-diagnosis data (data of page: 2, address: B0 to C6) and data on history use (data of page: 2, address: A2 to AA). (Refer to "5-4. Service Mode" for the self-diagnosis data and data on the history use.)

Note4: Setting the "Forced Camera Power ON" Mode

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: D, address: 10, set data: 01, and press the PAUSE button.

The above procedure will enable the camera power to be turned on with the SS-1380 block removed. After completing adjustments, be sure to exit the "Forced Camera Power ON Mode".

Note5: Exiting the "Forced Camera Power ON" Mode

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: D, address: 10, set data: 00, and press the PAUSE button.
- 3) Select page: 0, address: 01, and set data: 00.

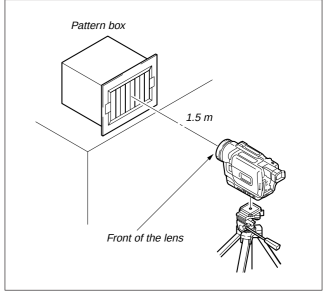


Fig. 5-1-2.

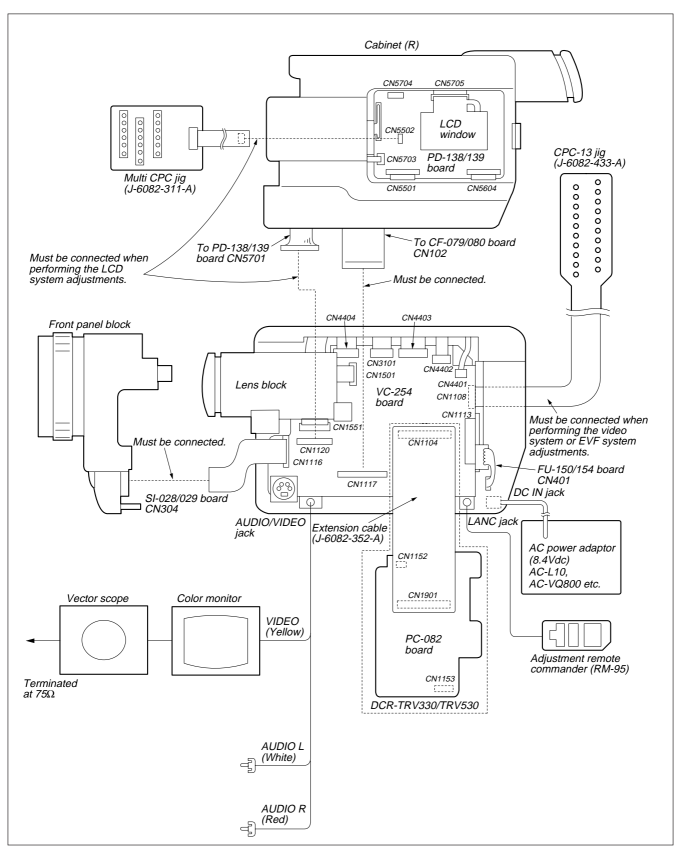


Fig. 5-1-3.

1-1-3. Precaution

1. Setting the Switch

Unless otherwise specified, set the switches as follows and perform adjustments without loading cassette.

	POWER switch (SS-1380 block) CAMERA	8.	FOCUS switch (FP-282 flexible)	MANUAL
2.	NIGHT SHOT switch (Lens block)OFF	9.	BACK LIGHT (CF-079/080 board)	OFF
3.	DEMO MODE (Menu display)OFF	10.	PROGRAM AE (Menu display)	OFF
ŀ.	DIGITAL ZOOM (Menu display)OFF	11.	PICTURE EFFECT (Menu display)	OFF
í.	STEADY SHOT (Menu display)OFF	12.	DIGITAL EFFECT (Menu display)	OFF
ó.	DISPLAY (Menu display)V-OUT/LCD	13.	AUTO SHUTTER (Menu display)	OFF
٧.	DISPLAY (CF-079/080 board) ON	14.	16:9 WIDE (MENU display)	OFF

2. Order of Adjustments

Basically carry out adjustments in the order given.

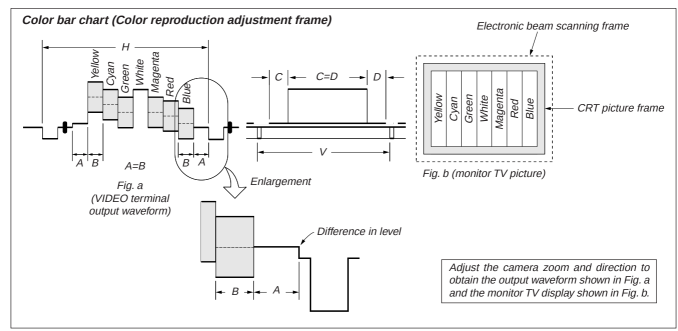


Fig.5-1-4.

3. Subjects

- Color bar chart (Color reproduction adjustment frame)
 When performing adjustments using the color bar chart, adjust the picture frame as shown in Fig. 5-1-4. (Color reproduction adjustment frame)
- Clear chart (Color reproduction adjustment frame)
 Remove the color bar chart from the pattern box and insert a clear chart in its place. (Do not perform zoom operations during this time.)
- 3) Flange back adjustment chart Make the chart shown in Fig. 5-1-5 using A0 size (1189mm × 841mm) black and white vellum paper.

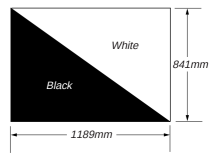


Fig. 5-1-5.

Note: Use matte vellum paper bigger than A0, and make sure the edges of the black and white paper joined together are not rough.

1-2. INITIALIZATION OF B, C, D, E, F, 7, 8 PAGE DATA

1-2-1. INITIALIZATION OF C, D, 8 PAGE DATA

1. Initializing the C, D, 8 Page Data

Note1: If "Initializing the C, D, 8 Page Data" is performed, all data of the C page, D page and 8 page will be initialized. (It is impossible to initialize a single page.)

Note2: If the C, D, 8 page data has been initialized, the following adjustments need to be performed again.

- 1) Modification of C, D, 8 page data
- 2) Serial No. input
- 3) Viewfinder system adjustments
- 4) LCD system adjustments
- 5) Servo and RF system adjustments
- 6) Video system adjustments

Adjusting page	С
Adjusting Address	10 to FF
Adjusting page	D
Adjusting Address	10 to FF
Adjusting page	8
Adjusting Address	00 to FF

Initializing Method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data
2	3	81	10	Set the data
3	3	80	0A	Set the data, and press the PAUSE button.
4	3	80		Check that the data changes to "1A"
5				Perform "Modification of C, D, 8 Page Data".

2. Modification of C, D, 8 Page Data

If the C, D, 8 page data has been initialized, change the data of the "Fixed data-2" address shown in the following tables by manual input.

Modifying Method:

- Before changing the data, select page: 0, address: 01, and set data: 01.
- New data for changing are not shown in the tables because they are different in destination. When changing the data, copy the data built in the same model.

Note: If copy the data built in the different model, the camcorder may not operate.

- 3) When changing the data, press the PAUSE button of the adjustment remote commander each time when setting new data to write the data in the non-volatile memory.
- Check that the data of adjustment addresses is the initial value.
 If not, change the data to the initial value.

Processing after Completing Modification of C, D, 8 Page data

Order	Page	Address	Data	Procedure
1	2	00	29	Set the data
2	2	01	29	Set the data, and press the PAUSE button.

Note: If the following symptoms occur after completing of the "Modification of C, D, 8 page data", check that the data of the "Fixed data-2" addresses of D page are same as those of the same model of the same destination.

- 1) The battery end mark on the LCD screen is flashing.
- 2) The power is shut off so that unit cannot operate.

3. C Page Table

Note: Fixed data-1: Initialized data. (Refer to "1. Initializing the C, D, 8 Page Data".)

Fixed data-2: Modified data. (Refer to "2. Modification of C, D, 8 Page Data".)

Page	Data".)	
Address		Remark
	Initial value	Tromain.
00 to 0F		
10	EE	Switching position adj.
11	00	
12	00	
13	00	
14 to 16		Fixed data-1
17	E0	REEL FG adj.
18	25	AEQ adj.
19	25	
1A		Fixed data-1
1B	25	AEQ adj.
1C	25	
1D		Fixed data-1
1E	25	AGC center level adj.
1F	3E	PLL fo adj.
20	3E	
21	CA	APC adj.
22	99	LPF fo adj.
23 to 24		Fixed data-1
25	88	S VIDEO out Y level adj.
26	E3	S VIDEO out Cr level adj.
27	A1	S VIDEO out Cb level adj.
28	04	Chroma BPF fo adj.
29	20	PLL fo fine adj.
2A to 2B		Fixed data-1
2C	03	APC adj.
2D to 2F		Fixed data-1
30	E0	REEL FG adj.
31 to 42		Fixed data-1
43		Fixed data-2
44 to 48		Fixed data-1
49		Fixed data-2
4A to 9A		Fixed data-1
9B		Fixed data-2
9C		Fixed data-1
9D		Fixed data-2
9E		
9F to A4		Fixed data-1

C page

C page		
Address	Initial value	Remark
A5		Fixed data-2
A6		Fixed data-1
A7		Fixed data-2
A8		
A9 to AE		Fixed data-1
AF		Fixed data-2
В0		
B1 to B6		Fixed data-1
В7		Fixed data-2
B8 to D5		Fixed data-1
D6		Fixed data-2
D7		(Modified data. Copy the data built in
D8		the same model.)
D9		
DA		
DB		
DC		
DD		
DE		
DF		
E0 to E5		Fixed data-1
E6		Fixed data-2
E7		Fixed data-1
E8	08	Serial No. input
E9	00	_
EA	46	
EB	01	
EC	02	
ED	00	
EE	00	
EF	00	
F0 to F3		Fixed data-1
F4	00	Emergency memory address
F5	00	
F6	00	
F7	00	
F8	00	
F9	00	
FA	00	
FB	00	
FC	00	
FD	00	
FE	00	
FF	00	

Table. 5-1-2.

4. D Page Table

Note: Fixed data-1: Initialized data. (Refer to "1. Initializing the C, D, 8 Page Data".) Fixed data-2: Modified data. (Refer to "2. Modification of C, D, 8 Page Data".)

	Data .)	
Address	Initial value	Remark
00 to 0F	illitiai value	
10	00	Test mode
11 to 12		Fixed data-1
13		Fixed data-2
14 to 1D		Fixed data-1
1E		Fixed data-2
1F		
20 to 26		Fixed data-1
27		Fixed data-2
28		(Modified data. Copy the data built in
29		the same model.)
2A to 2C		Fixed data-1
2D		Fixed data-2
2E to 2F		Fixed data-1
30		Fixed data-2
31		
32		Fixed data-1
33		Fixed data-2
34 to 47		Fixed data-1
48		Fixed data-2
49		
4A to 4D		Fixed data-1
4E		Fixed data-2
4F		Fixed data-1
50		Fixed data-2
51		(Modified data. Copy the data built in
52		the same model.)
53		,
54		
55 to 57		Fixed data-1
58		Fixed data-2
59		(Modified data. Copy the data built in
5A		the same model.)
5B		,
5C		
5D to 64		Fixed data-1
65		Fixed data-2
66		(Modified data. Copy the data built in
67		the same model.)
68		,
69 to 6A		Fixed data-1
6B		Fixed data-2
6C to 8F		Fixed data-1
90		Fixed data-2
91		
92	87	VCO adj. (EVF)
93	6F	
94	27	Fixed data (*1)
		COM DC adj. (*2)
95	97	RGB AMP adj.(EVF)
96 to 98		Fixed data-1

D page

L		
Address	Initial value	Remark
99	37	Contrast adj. (EVF)
9A to 9F		Fixed data-1
A0		Fixed data-2
A1		
A2	80	VCO adj. (LCD)
A3	70	
A4	80/26	V-COM adj. (LCD)
A5	2B/B3	RGB AMP adj.(LCD)
A6	00/09	Fixed data (TRV230,TRV330)
		Black limit adj. (LCD) (TRV530)
A7	B5/41	COM AMP adj. (LCD)
		(TRV230,TRV330)
		PSIG gray adj. (LCD) (TRV530)
A8	80	White balance adj. (LCD)
A9	80	
AA	3E/1A	Contrast adj. (LCD)
AB	00/4A	Fixed data (TRV230,TRV330)
		Center levei adj. (LCD) (TRV530)
AC		Fixed data-2
AD		
AE		Fixed data-1
AF		Fixed data-2
B0 to FF		Fixed data-1

Note: XX/YY

XX:DCR-TRV230/TRV330 YY:DCR-TRV530

*1 : CF-079 board (Part No. suffix: 11) CF-080 board (Part No. suffix: 11 or 12) *2 : CF-079 board (Part No. suffix: 12 or later) CF-080 board (Part No. suffix: 13 or later)

Table. 5-1-3.

5. 8 Page Table

Note: Fixed data-1: Initialized data. (Refer to "1. Initializing the C, D, 8 Page Data".)

Fixed data-2: Modified data. (Refer to "2. Modification of C, D, 8 Page Data".)

Address	Remark
00 to 3F	Fixed data-1
40	Fixed data-2
41 to 78	Fixed data-1
79	Fixed data-2
7A to FF	Fixed data-1

Table. 5-1-4.

1-2-2. INITIALIZATION OF B PAGE DATA (DCR-TRV330/TRV530)

Note: When reading the B page data, insert a "Memory Stick" into the "Memory Stick" slot.

Switch setting:

POWER MEMORY

1. Initializing the B Page Data

Note: If the B page data has been initialized, the following adjustments need to be performed again.

1) Modification of B page data

Adjusting page	В
Adjusting Address	00 to FF

Initializing Method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	2	8F	03	Set the data, and press PAUSE button.
3	2	8F	00	Set the data, and press PAUSE button.
4	5	0E	00	Set the data, and press PAUSE button.
5	5	01	F3	Set the data, and press PAUSE button.
6	5	00	01	Set the data, and press PAUSE button.
7	5	0E		Check that the data changes to "01".
8				Perform "Modification of B Page Data".

2. Modification of B Page Data

If the B page data has been initialized, change the data of the "Fixed data-2" address shown in the following tables by manual input.

Preparations:

Order	Page	Address	Data	Procedure
1	2	8F	03	Set the data, and press PAUSE
				button.
2	2	8F	00	Set the data, and press PAUSE
				button.

Modifying Method:

- Before changing the data, select page: 0, address: 01, and set data: 01.
- 2) New data for changing are not shown in the tables because they are different in destination. When changing the data, copy the data built in the same model.

Note: If copy the data built in the different model, the camcorder may not operate.

When changing the data, don't press the PAUSE button.

Processing after Completing Modification of B Page data:

Order	Page	Address	Data	Procedure
1	5	0E	00	Set the data, and press PAUSE button.
2	5	01	FB	Set the data, and press PAUSE button.
3	5	00	01	Set the data, and press PAUSE button.
4	5	0E		Check that the data changes to "01". (The change data are written in the flash memory.)
5	2	00	29	Set the data.
6	2	01	29	Set the data, and press PAUSE button.

3. B Page Table

Note: Fixed data-1: Initialized data. (Refer to "1. Initializing the B Page Data".)

Fixed data-2: Modified data. (Refer to "2. Modification of B Page Data".)

Address	Remark	
00 to FF	Fixed data-1	
	(Initialized data)	

Table. 5-1-5.

1-2-3. INITIALIZATION OF E, F, 7 PAGE DATA

1. Initializing the E, F, 7 Page Data

Note1: If "Initializing the E, F, 7 Page Data" is performed, all data of the E page, F page and 7 page will be initialized. (It is impossible to

initialize a single page.)

Note2: If the E, F, 7 page data has been initialized, following adjustments need to be performed again.

- 1) Modification of E, F, 7 page data
- 2) Camera system adjustments
- 3) Servo and RF system adjustments
- 4) Video system adjustments
- 5) IR transmitter adjustments
- 6) Audio system adjustments

Adjusting page	F
Adjusting Address	10 to FF
Adjusting page	E
Adjusting Address	00 to FF
Adjusting page	7
Adjusting Address	00 to FF

Initializing Method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	00	55	Set the data.
3	6	01	55	Set the data, and press PAUSE button.
4	6	02		Check that the data changes to "01".
5				Perform "Modification of E, F, 7 Page Data".

2. Modification of E, F, 7 Page Data

If the E, F, 7 page data has been initialized, change the data of the "Fixed data-2" address shown in the following table by manual input.

Modifying Method:

- Before changing the data, select page: 0, address: 01, and set data: 01.
- New data for changing are not shown in the tables because they are different in destination. When changing the data, copy the data built in the same model.

Note: If copy the data built in the different model, the camcorder may not operate.

- 3) When changing the data, press the PAUSE button of the adjustment remote commander each time when setting new data to write the data in the non-volatile memory.
- 4) Check that the data of adjustment addresses is the initial value. If not, change the data to the initial value.

Processing after Completing Modification of E, F, 7 Page data

Order	Page	Address	Data	Procedure
1	2	00	29	Set the data
2	2	01	29	Set the data, and press the PAUSE
				button.

3. F Page Table

Note: Fixed data-1: Initialized data. (Refer to "1. Initializing the E, F, 7 Page Data".)

Fixed data-2: Modified data. (Refer to "2. Modification of E, F, 7 Page Data".)

Page	Data".)	
Address	Initial value	Remark
00 to 0F		
10	00	Emergency memory address
11	00	
12	00	
13	00	
14	00	
15	00	
16	00	
17	00	
18	00	
19	00	
1A	00	
1B	00	
1C		Fixed data-2
1D to 22		Fixed data-1
23		Fixed data-2
24		(Modified data. Copy the data built in
25		the same model.)
26		,
27 to 2D		Fixed data-1
2E		Fixed data-2
2F to 32		Fixed data-1
33		Fixed data-2
34 to 37		Fixed data-1
38	4A	HALL adj.
39	70	III IDD adj.
3A	8A	
3B	V. 1	Fixed data-2
3C	80	Auto white balance & LV standard
3D	7A	data Input
3E	2B	
3F	80	
40	65	
41	80	
42	8D	Auto white balance adj.
43	87	and the state of t
44 to 46	<i>.</i>	Fixed data-1
47	33	Color reproduction adj.
48		Fixed data-1
49	34	Color reproduction adj.
4A to 4C	0.	Fixed data-1
4D	8C	27MHz origin osc. adj.
4E	2A	Flange back Adj.
4F	18	<i>6</i> J.
50	37	
51	0D	
52	13	
53	08	
54	6E	
55	00	
56	19	
30	17	

F page

F page		
Address	Initial value	Remark
57	00	Flange back Adj.
58	19	
59	00	
5A	00	
5B	04	
5C	00	
5D	00	
5E	6D	Angular velocity sensor sensitivity
5F	67	adj.
60	00	Optical axis adj.
61	00	Flange back Adj.
62	0A	Hi8/Std8 switching position adj.
63	00	
64	83	CAP FG offset adj.
65	50	Hi8/Std8 AFC fo adj.
66		Fixed data-1
67	69	Hi8/Std8 Y output level setting
68	64	Hi8/Std8 chroma output level setting
69 to 7A		Fixed data-1
7B	A6	Hi8/Std8 1.5MHz deviation adj.
7C	94	Hi8/Std8 1.7MHz deviation adj.
7D	80	Hi8/Std8 AFM BPF adj.
7E	41	IR video deviation adj.
7F	33	IR audio deviation adj.
80	C7	IR video carrier freq. adj.
81 to 8D		Fixed data-1
8E		Fixed data-2
8F		
90 to 98		Fixed data-1
99		Fixed data-2
9A to 9F		Fixed data-1
A0		Fixed data-2
A1 to AB		Fixed data-1
AC		Fixed data-2
AD		(Modified data. Copy the data built in
AE		the same model.)
AF		,
B0		
B1		
B2		
B3 to CC		Fixed data-1
CD		Fixed data-2
CE to D6		Fixed data-1
D7	FD	Color reproduction adj.
D8	F4	a sees reproduction any.
D9 to DC		Fixed data-1
DD		Fixed data-2
DE		(Modified data. Copy the data built in
DF		the same model.)
E0 to EA		Fixed data-1
EB		Fixed data-1
EC		
ED to F2		Fixed data-1
F3		Fixed data-2
F4 to F5		Fixed data-1
F6		Fixed data-2

Address	Initial value	Remark
F7 to FF	Fixed data-1	

Table. 5-1-6.

4. E Page Table

Note: Fixed data-1: Initialized data. (Refer to "1. Initializing the E, F, 7 Page Data".)

Fixed data-2: Modified data. (Refer to "2. Modification of E, F, 7 Page Data".)

Page Data".)				
Address	Remark			
00 to 04	Fixed data-1			
05	Fixed data-2			
06				
07 to 0E	Fixed data-1			
0F	Fixed data-2			
10	(Modified data. Copy the data built in			
11	the same model.)			
12				
13				
14 to 17	Fixed data-1			
18	Fixed data-2			
19 to 1B	Fixed data-1			
1C	Fixed data-2			
1D				
1E to 2F	Fixed data-1			
30	Fixed data-2			
31 to 33	Fixed data-1			
34	Fixed data-2			
35	Fixed data-1			
36	Fixed data-2			
37	Fixed data-1			
38	Fixed data-2			
39				
3A to 42	Fixed data-1			
43	Fixed data-2			
44	Fixed data-1			
45	Fixed data-2			
46 to 50	Fixed data-1			
51	Fixed data-2			
52	Fixed data-1			
53	Fixed data-2			
54	Fixed data-1			
55	Fixed data-2			
56 to 58	Fixed data-1			
59	Fixed data-2			
5A to 5C	Fixed data-1			
5D	Fixed data-2			
5E	(Modified data. Copy the data built in			
5F	the same model.)			
60 to 6B	Fixed data-1			
6C	Fixed data-2			
6D to 71	Fixed data-1			
72	Fixed data-2			
73 to 7D	Fixed data-1			
7E	Fixed data-2			
7F to 8B	Fixed data-1			
8C	Fixed data-2			
8D	(Modified data. Copy the data built in			
8E	the same model.)			
8F to FF	Fixed data-1			

Table. 5-1-7.

5. 7 Page Table

Note: Fixed data-1: Initialized data. (Refer to "1. Initializing the E, F, 7 Page Data".)

Fixed data-2: Modified data. (Refer to "2. Modification of E, F, 7 Page Data".)

Address	Remark
00 to A7	Fixed data-1
A8	Fixed data-2
A9	(Modified data. Copy the data built in
AA	the same model.)
AB	
AC to AE	Fixed data-1
AF	Fixed data-2
B0 to CF	Fixed data-1
D0	Fixed data-2
D1	
D2 to FF	Fixed data-1

Table. 5-1-8.

1-3. CAMERA SYSTEM ADJUSTMENTS

Before perform the camera system adjustments, check that the specified values of "VIDEO SYSTEM ADJUSTMENTS" are satisfied.

1. HALL Adjustment

For detecting the position of the lens iris, adjust AMP gain and offset.

Subject	Not required
Measurement Point	Display data of page 1 (Note1)
Measuring Instrument	Adjustment remote commander
Adjustment Page	F
Adjustment Address	38, 39, 3A
Specified Value 1	86 to 8A
Specified Value 2	14 to 18

Note1: Displayed data of page 1 of the adjustment remote commander. $1:00: \underline{XX}$ IRIS display data

Switch setting:

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	94	88	Set the data.
3	6	95	16	Set the data.
4	6	01	6D	Set the data, and press PAUSE button.
5	6	02		Check that the data changes to "01". (Note2)
6	6	01	00	Set the data, and press PAUSE button.

Note2: The adjustment data will be automatically input to page: F, address: 38, 39, 3A.

Checking method:

Order	Page	Address	Data	Procedure
1	0	03	03	Set the data.
2	6	01	01	Set the data, and press PAUSE button.
3	1			Check that the IRIS display data (Note1) satisfies the specified value 1.
4	6	01	03	Set the data, and press PAUSE button.
5	1			Check that the IRIS display data (Note1) satisfies the specified value.2.

Order	Page	Address	Data	Procedure
1	6	94	00	Set the data.
2	6	95	00	Set the data.
3	6	01	00	Set the data, and press PAUSE
				button.
4	0	03	00	Set the data.
5	0	01	00	Set the data.

2. Flange Back Adjustment (Using Minipattern Box)

The inner focus lens flange back adjustment is carried out automatically. In whichever case, the focus will be deviated during auto focusing/manual focusing.

	-
Subject	Siemens star chart with ND filter for the minipattern box (Note1)
Measuring Instrument	Adjustment remote commander
Adjustment Page	F
Adjustment Address	4E to 5D, 61

Note1: Dark Siemens star chart.

Note2: Check that the data of page: 6, address: 02 is "00". If not, to page: 6, address: 01, set data: 00, and press the PAUSE button.

Switch setting:

1)	POWER	. CAMERA
2)	NIGHT SHOT	OFF

Preparations:

- The minipattern box is installed as shown in the following figure.
 - Note: The attachment lenses are not used.
- Install the minipattern box so that the distance between it and the front of the lens of the camcorder is less than 3cm.
- Make the height of the minipattern box and the camcorder equal.
- Check that the output voltage of the regulated power supply is the specified voltage.
- Check that at both the zoom lens TELE end and WIDE end, the center of the Siemens star chart and center of the exposure screen coincide.

Specified voltage: The specified voltage varies according to the minipattern box, so adjust the power supply output voltage to the specified voltage written on the sheet which is supplied with the minipattern box.

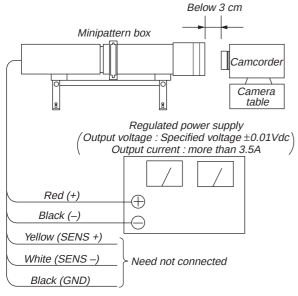


Fig. 5-1-6.

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	82	01	Set the data.
3	6	01	13	Set the data, and press PAUSE button.
4	6	01	27 Set the data, and press PAUS button.	
5	6	02		Check that the data changes to "01". (Note3)

Note3: The adjustment data will be automatically input to page: F, address: 4E to 5D, 61.

Order	Page	Address	Data	Procedure
1	6	82	00	Set the data.
2	0	01	00	Set the data.
3				Turn off the power and turn on again.
4				Perform "Flange Back Check".

3. Flange Back Adjustment (Using Flange Back Adjustment Chart and Subject More Than 500m Away)

The inner focus lens flange back adjustment is carried out automatically. In whichever case, the focus will be deviated during auto focusing/manual focusing.

3-1. Flange Back Adjustment (1)

	· /
Subject	Flange back adjustment chart
	(2.0 m from the front of the protection
	glass)(Luminance: $350 \pm 50 \text{ lux}$)
Measuring Instrument	Adjustment remote commander
Adjustment Page	F
Adjustment Address	4E to 5D, 61

Note1: Check that the data of page: 6, address: 02 is "00". If not, to page: 6, address: 01, set data: 00, and press the PAUSE button.

Switch setting:

1)	POWER	. CAMERA
2)	NIGHT SHOT	OFF

Adjusting method:

Order	Page	Address	Data	Procedure	
1	0	01	01	Set the data.	
2	6	82	01	Set the data.	
3	6	01	13	Set the data, and press PAUSE button.	
4	6	01	15	Set the data, and press PAUSE button.	
5	6	02		Check that the data changes to "01". (Note2)	

Note2: The adjustment data will be automatically input to page: F, address: 4E to 5D, 61.

Processing after Completing Adjustments:

Order	Page	Address	Data	Procedure
1				Turn off the power and turn on again.
2				Perform "Flange Back Adjustment (2)"

3-2. Flange Back Adjustment (2)

Perform this adjustment after performing "Flange Back Adjustment (1)".

Subject	Subject more than 500m away (Subjects with clear contrast such as buildings, etc.)
Measurement Point	Check operation on TV monitor
Measuring Instrument	
Adjustment Page	F
Adjustment Address	4E to 5D, 61

Note1: Check that the data of page: 6, address: 02 is "00". If not, to page: 6, address: 01, set data: 00, and press the PAUSE button.

Switch setting:

- 1) POWERCAMERA
- 2) NIGHT SHOTOFF

Preparations:

 Set the zoom lens to the TELE end and expose a subject that is more than 500m away (subject with clear contrast such as building, etc.). (Nearby subjects less than 500m away should not be in the screen.)

Adjusting method:

Order	Page	Address	Data	Procedure	
1	0	01	01	Set the data.	
2	6	82	01	Set the data.	
3	6	01	13	Set the data, and press PAUSE button.	
4				Place a ND filter on the lens so that the optimum image is obtain.	
5	6	01	29	Set the data, and press PAUSE button.	
6	6	02		Check that the data changes to "01".(Note2)	

Note2: The adjustment data will be automatically input to page: F, address: 4E to 5D, 61.

1 rocessing arter completing Aujustinents.					
Order	Page	Address	Data	Procedure	
1	6	82	00	Set the data.	
2	0	01	00	Set the data.	
3				Turn off the power and turn on again.	
4				Perform "Flange Back Check".	

4. Flange Back Check

Subject	Siemens star (2.0m from the front of the lens) (Luminance: approx. 200 lux)
Measurement Point	Check operation on TV monitor
Measuring Instrument	
Specified Value	Focused at the TELE end and WIDE end.

Switch setting:

1)	POWER	CAMERA
2)	NIGHT SHOT	OFF

Note: When the auto focus is ON, the lens can be checked if it is focused or not by observing the data on the page 1 of the adjustment remote commander.

1) Select page: 0, address: 03, and set data: 0F.

2) Page 1 shows the state of the focus.

1:00: XX Odd: Focused Even: Unfocused

Checking method:

- 1) Select page: 6, address: 40, and set data: 02.
- 2) Select page: 6, address: 41, and set data: 01.
- 3) Place the Siemens star 2.0m from the front of the lens.
- 4) To open the IRIS, decrease the luminous intensity to the Siemens star up to a point before noise appear on the image.
- 5) Shoot the Siemens star with the zoom TELE end.
- 6) Turn on the auto focus.
- 7) Check that the lens is focused (Note).
- 8) Select page: 6, address: 21, and set data: 10.
- 9) Shoot the Siemens star with the zoom WIDE end.
- 10) Observe the TV monitor and check that the lens is focused.

- 1) Select page: 6, address: 21, and set data: 00.
- 2) Select page: 6, address: 40, and set data: 00.
- 3) Select page: 6, address: 41, and set data: 00.
- 4) Select page: 0, address: 03, and set data: 00.

5. Optical Axis Adjustment

Align the lens Optical Axis with that of the CCD imager. If deviated, center of picture can lose focus when zoom is operated from the WIDE end to the TELE end.

Subject	Siemens star
Measurement Point	Check on the monitor TV
Measuring Instrument	
Adjustment Page	F
Adjustment Address	60

Note: This adjustment should be carried out upon completion of "Flange back adjustment".

Switch setting:

1)	POWER	CAMERA
2)	DIGITAL ZOOM (Menu display)	OFF
3)	STEADY SHOT (Menu display)	OFF

Preparations before adjustments:

- Playback the monoscope segment of the system check tape (WR5-5ND).
- Attach the optical axis frame chart (transparent) on the monitor TV screen. Center of monoscope image and that that of optical axis frame must be agree.
- 3) Set to the camera mode.

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: F, address: 60, set data: 00, and press the PAUSE button.
- 3) Place the Siemens star 2.0 m away from the front of the lens.
- 4) Shoot the Siemens star with the zoom TELE end.
- Point the lens toward the Siemens star chart until center of the Siemens star is located in the center of the optical axis frame.
- 6) Shoot the Siemens star with the zoom WIDE end.
- 7) Measure on the monitor TV screen in which area of the optical axis frame the center of the Siemens star is located. Measure the amount of displacement (distance between the center of the Siemens star and the center of the optical axis frame.) The measurement value is named L1.
- Read the correction data corresponding to the area from Table 5-1-9.
- Input the correction data to page: F, address: 60, and press the PAUSE button
- 10) Shoot the Siemens star with the zoom TELE end.
- 11) Point the lens toward the Siemens star chart until center of the Siemens star is located in the center of the optical axis frame.
- 12) Shoot the Siemens star with the zoom WIDE end.
- 13) Measure the amount of displacement (distance between the center of the Siemens star and the center of the optical axis frame.) The measurement value is named L2.
- 14) Compare the values L1 and L2, and confirm that L2 is smaller than L1. If L2 is lager than L1, select page: F, address: 60, set data: 00, and press the PAUSE button.

Area	Display phase	Correction data (Page: F, address: 60)
1	22.6° to 67.5°	01
2	67.6° to 112.5°	02
3	112.6° to 157.5°	03
4	157.6° to 202.5°	04
5	202.6° to 247.5°	05
6	247.6° to 292.5°	06
7	292.6° to 337.5°	07
8	337.6° to 22.5°	08

Table 5-1-9.

Processing after Completing Adjustments:

1) Select page: 0, address: 01, and set data: 00.

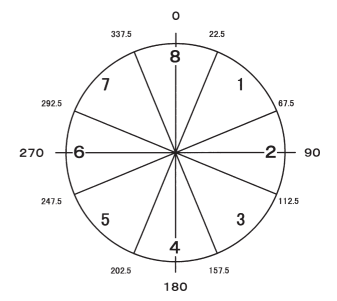


Fig. 5-1-7.

6. Picture Frame Setting

Subject	Color bar chart	
	(Color reproduction adjustment frame)	
	(1.5m from the front of the lens)	
Measurement Point	Video output terminal	
Measuring Instrument	Oscilloscope and TV monitor	
Specified Value	A=B, C=D, E=F	

Switch setting:

1)	POWER	. CAMERA
2)	NIGHT SHOT	OFF
3)	DIGITAL ZOOM (Menu display)	OFF
4)	STEADY SHOT (Menu display)	OFF

Setting method:

- 1) Select page: 6, address: 82, and set data: 01.
- Adjust the zoom and the camera direction, and set to the specified position.
- Mark the position of the picture frame on the monitor display, and adjust the picture frame to this position in following adjustments using "Color reproduction adjustment frame".

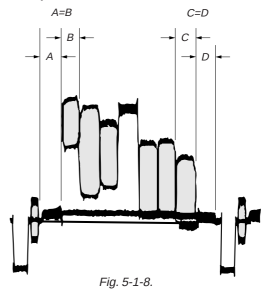
Processing after Completing Camera System Adjustments:

After completing the camera system adjustments, release the data settings.

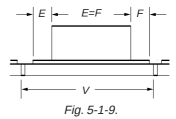
1) Select page: 6, address: 82, and set data: 00.

Check on the oscilloscope

1. Horizontal period



2. Vertical period



Check on the monitor TV (Underscanned mode)

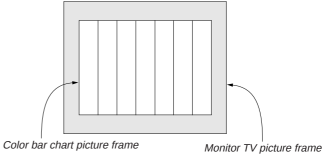


Fig. 5-1-10.

7. Color Reproduction Adjustment

Adjust the color Separation matrix coefficient so that proper color reproduction is produced.

Subject	Color bar chart	
	(Color reproduction adjustment frame)	
Measurement Point	Video output terminal	
Measuring Instrument	Vectorscope	
Adjustment Page	F	
Adjustment Address	47, 49, D7, D8	
Specified Value	All color luminance points should settle within each color reproduction frame.	

Switch setting:

1)	POWER	CAMERA
	NIGHT SHOT	
3)	DIGITAL ZOOM (Menu display)	OFF
	STEADY SHOT (Menu display)	

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 6, address: 82, and set data: 01.
- 3) Select page: F, address: 8B, and write down the data.
- 4) Select page: F, address: 8B, set data: 2E, and press the PAUSE button.
- 5) Select page: F, address: 2B, set data: 17, and press the PAUSE button.
- 6) Select page: 6, address: 01, set data: 3D, and press the PAUSE button.
- Adjust the GAIN and PHASE of the vectorscope, and adjust the burst luminance point to the burst position of the color reproduction frame.
- 8) Change the data of page: F, address: 47, 49, D7 and D8, settle each color luminance point in each color reproduction frame.
 Note: Be sure to press the PAUSE button of the adjustment remote commander before changing the addresses. If not, the new data will not be written to the memory.

- Select page: F, address: 8B, set the data written down at step
 and press the PAUSE button.
- 2) Select page: 6, address: 01, set data: 00, and press the PAUSE button
- 3) Select page: 6, address: 82, and set data: 00.
- 4) Select page: 0, address: 01, and set data: 00.

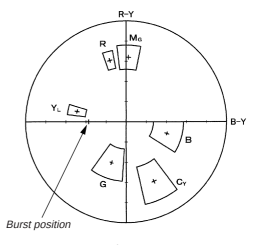


Fig. 5-1-11.

8. Auto White Balance & LV Standard Data Input

Adjust the white balance reference at 3200K, and adjust the normal coefficient of the light value.

Subject	Clear chart (Color reproduction adjustment frame)
Measuring Instrument	Adjustment remote commander
Adjustment Page	F
Adjustment Address	3C to 41

Note1: This adjustment should be carried out upon completion of "Color reproduction adjustments".

Note2: After the power is turned on, this adjustment can be done only once.

Note3: Check that the data of page: 6, address: 02 is "00". If not, to page: 6, address: 01, set data: 00, and press the PAUSE button.

Switch setting:

1)	POWER	CAMERA
2)	NIGHT SHOT	OFF
3)	DIGITAL ZOOM (Menu display)	OFF
4)	STEADY SHOT (Menu display)	OFF

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	6	82	01	Set the data.
3	6	16	02	Set the data.
4				Wait for 2 sec.
5	6	01	11	Set the data, and press PAUSE button.
6	6	01	0D	Set the data, and press PAUSE button.
7	6	02		Check that the data changes to "01". (Note4)

Note4: The adjustment data will be automatically input to page: F, address: 3C to 41.

Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE button.
2	6	16	00	Set the data, and press PAUSE button.
3	6	82	00	Set the data.
4	0	01	00	Set the data.
5				Perform "Auto White Balance Adjustment".

9. Auto White Balance Adjustment

Adjust to the proper auto white balance output data.

If it is not correct, auto white balance and color reproducibility will be poor.

Subject	Clear chart
	(Color reproduction adjustment frame)
Filter	Filter C14 for color temperature
	correction
Measurement Point	Display data of page 1 (Note3)
Measuring Instrument	Adjustment remote commander
Adjustment Page	F
Adjustment Address	42, 43
Specified Value	R ratio: 2B40 to 2BC0
	B ratio: 5E20 to 5EE0

Note1: After the power is turned on, this adjustment can be done only once.

Note2: Perform "Auto White Balance & LV Standard Data Input" before this adjustment.

Note3: Displayed data of page 1 of the adjustment remote commander.

1 : XX : XX Display data

Switch setting:

1)	POWER	CAMERA
2)	NIGHT SHOT	OFF
3)	DIGITAL ZOOM (Menu display)	OFF
4)	STEADY SHOT (Menu display)	OFF

Adjusting method:

Order	Page	Address	Data	Procedure
1				Place the C14 filter for color temperature correction on the lens.
2	0	01	01	Set the data.
3	6	82	01	Set the data.
4	F	B8		Write down the data.
5	F	В8	2B	Set the data, and press PAUSE button.
6	F	В9		Write down the data.
7	F	В9	80	Set the data, and press PAUSE button.
8	F	BA		Write down the data.
9	F	BA	5E	Set the data, and press PAUSE button.
10	F	BB		Write down the data.
11	F	BB	80	Set the data, and press PAUSE button.
12	6	01	A7	Set the data, and press PAUSE button.
13				Wait for 2 sec.
14	6	01	A5	Set the data, and press PAUSE button.
15	6	02		Check that the data changes to "01". (Note4)
16	6	01	3F	Set the data, and press PAUSE button.
17	0	03	04	Set the data.
18	1			Check that the display data (Note3) satisfies the R ratio specified value.
19	0	03	05	Set the data.
20	1			Check that the display data (Note3) satisfies the B ratio specified value.

Note4: The adjustment data will be automatically input to page: F, address: 42, 43.

Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE button.
2	6	82	00	Set the data.
3	F	В8		Set the data that is written down at step 4, and press PAUSE button.
4	F	В9		Set the data that is written down at step 6, and press PAUSE button.
5	F	BA		Set the data that is written down at step 8, and press PAUSE button.
6	F	BB		Set the data that is written down at step 10, and press PAUSE button.
7	0	03	00	Set the data.
8	0	01	00	Set the data.

10. White Balance Check

Subject	Clear chart (Color reproduction adjustment frame)
Filter	Filter C14 for color temperature correction ND filter 1.0 and 0.4 and 0.1
Measurement Point	Video output terminal
Measuring Instrument	Vectorscope
Specified Value	Fig. 5-1-12. A to B

Switch setting:

1)	POWER	CAMERA
2)	NIGHT SHOT	OFF
3)	DIGITAL ZOOM (Menu display)	OFF
4)	STEADY SHOT (Menu display)	OFF

Checking method:

Order	Page	Address	Data	Procedure
				Indoor white balance check
1				Check that the lens is not covered with either filter.
2	6	82	01	Set the data.
3	6	01	0F	Set the data, and press PAUSE button.
4				Check that the center of the white luminance point is within the circle shown Fig. 5-1-12. A.
5	6	01	00	Set the data, and press PAUSE button.
				Outdoor white balance check
6				Place the C14 filter on the lens.
7	6	01	3F	Set the data, and press PAUSE button.
8				Check that the center of the white luminance point is within the circle shown Fig. 5-1-12. B.
9				Remove the C14 filter.
				LV data check
10				Place the ND filter 1.5 (1.0+0.1+0.4) on the lens.
11	6	01	0F	Set the data, and press PAUSE button.
12				Wait for 2 sec.
13	0	03	06	Set the data.
14	1			Check that the display data (Note) satisfies the specified value. Specified value: 0000 to 0BC0

Note: Displayed data of the adjustment remote commander. $1: \underbrace{XX : XX}_{\text{Display data}}$

— Display data

Order	Page	Address	Data	Procedure
1	6	01	00	Set the data, and press PAUSE
				button.
2	6	82	00	Set the data.
3	0	03	00	Set the data.

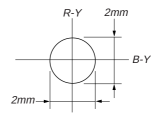


Fig. 5-1-12. (A)

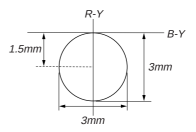


Fig. 5-1-12. (B)

11. Angular Velocity Sensor Sensitivity Adjustment

Precautions on the Parts Replacement

There are two types of repair parts.

Type A: ENC03JA Type B: ENC03JB

Replace the broken sensor with a same type sensor. If replace with other type parts, the image will vibrate up and down or left and right during hand-shake correction operations. After replacing, readjust according to the adjusting method after replacement.

Precautions on Angular Velocity Sensor

The sensor incorporates a precision oscillator. Handle it with care as if it dropped, the balance of the oscillator will be disrupted and operations will not be performed properly.

Subject	Arbitrary
Measurement Point	Display data of page 1 (Note1)
Measuring Instrument	Adjustment remote commander
Adjustment Page	F
Adjustment Address	5E, 5F
Specified Value	2900 to 4D00

Note1: Displayed data of the adjustment remote commander.

1 : XX : XX Display data

Note2: SI-028 board: DCR-TRV230/TRV330

SI-029 board: DCR-TRV530

Switch setting:

1)	STEADY SHOT (Menu display)	ON
2)	ZOOM Ce	nter

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	F	5E	6D	Set the data, and press PAUSE button.
3	F	5F	67	Set the data, and press PAUSE button.
				Pitch sensor check (SI-028/029 board SE301)
4	0	03	11	Set the data.
5	1			Check that the display data (Note1) satisfies the specified value.
				Yaw sensor check (SI-028/029 board SE302)
6	0	03	12	Set the data.
7	1			Check that the display data (Note1) satisfies the specified value.

Order	Page	Address	Data	Procedure
1	0	01	00	Set the data.
2	0	03	00	Set the data.
3				Move the camcorder, and check that the steady shot operations have been performed normally

1-4. ELECTRONIC VIEWFINDER SYSTEM ADJUSTMENT

Note1: When replacing the LCD unit, be careful to prevent damages

caused by static electricity.

Note2: Switch setting:

Note3: CF-079 board: DCR-TRV230/TRV330

CF-080 board: DCR-TRV530

[Adjusting connector]

Most of the measuring points for adjusting the viewfinder system are concentrated in CN1108 of VC-254 board.

Connect the Measuring Instruments via the CPC-13 jig (J-6082-443-A).

The following table shows the Pin No. and signal name of CN1108.

Pin No.	Signal Name	Pin No.	Signal Name
1	SWP	11	VCO
2	AFC F0	12	EVF VG
3	BPF MONI	13	DV RF SWP
4	FO ADJ RF IN	14	RF IN
5	PB RF	15	CAP FG
6	REG GND	16	RF MON
7	RF AGC OUT	17	TMS
8	VC RF SWP	18	TCK
9	EVF VR (*1), COM DC (*2)	19	TDO
10	EVF VB (*1), N.C. (*2)	20	TDI

*1: CF-079 board (Part No. suffix: 11)

CF-080 board (Part No. suffix: 11 or 12)

*2 : CF-079 board (Part No. suffix: 12 or later)

CF-080 board (Part No. suffix: 13 or later)

Table 5-1-10.

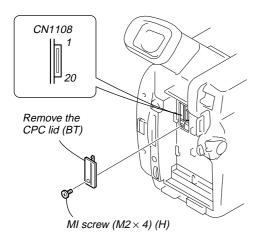


Fig. 5-1-13.

1. VCO Adjustment (CF-079/080 board)

Set the VCO free-run frequency. If deviated, the EVF screen will be blurred.

Mode	Camera
Subject	Arbitrary
Measurement Point	Pin ① of CN1108 of VC-254 board (VCO)
Measuring Instrument	Frequency counter
Adjustment Page	D
Adjustment Address	92, 93
Specified Value	$f = 15734 \pm 30Hz$

Adjusting method:

rajusting method:					
Order	Page	Address	Data	Procedure	
1	0	01	01	Set the data.	
2	D	92		Change the data and set the VCO frequency (f) to the specified value.	
3	D	92		Press PAUSE button.	
4	D	92		Read the data, and this data is named D ₉₂ .	
5				Convert D ₉₂ to decimal notation, and obtain D ₉₂ '. (Note)	
6				Calculate D93' using following equations (Decimal calculation) When D92' ≤ 231 D93'=D92'+24 When D92'>231 D93'=255	
7				Convert D93' to a hexadecimal number, and obtain D93. (Note)	
8	D	93	D93	Set the data, and press PAUSE button.	
9	0	01	00	Set the data.	

Note: Refer to "Table 5-4-1. Hexadecimal-decimal Conversion Table".

2. RGB AMP Adjustment (CF-079/080 board)

Set the D range of the RGB driver used to drive the LCD to the specified value. If deviated, the LCD screen will become blackish or saturated (whitish).

Mode	Camera
Subject	Arbitrary
Measurement Point	Pin ② of CN1108 OF VC-254 board (EVF VG)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	95
Specified Value	$A = 7.44 \pm 0.10V$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	95		Change the data and set the voltage (A) between the reversed waveform pedestal and non-reversed waveform pedestal to the specified value.
3	D	95		Press PAUSE button.
4	0	01	00	Set the data.

3. Contrast Adjustment (CF-079/080 board)

Set the level of the VIDEO signal for driving the LCD to the specified value. If deviated, the screen image will be blackish or saturated (whitish).

Mode	Camera
Subject	Arbitrary
Measurement Point	Pin ② of CN1108 of VC-254 board (EVF VG)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	99
Specified Value	$A = 2.46 \pm 0.10V$

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	99		Change the data and set the voltage (A) between the 100 IRE and 0 IRE (pedestal) to the specified value. (The data should be "00" to "7F".)
3	D	99		Press PAUSE button.
4	0	01	00	Set the data.

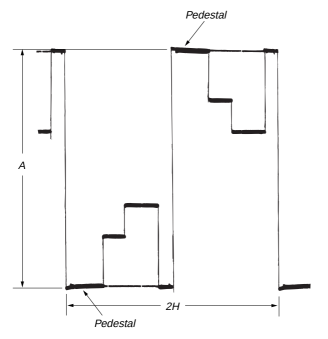


Fig. 5-1-14.

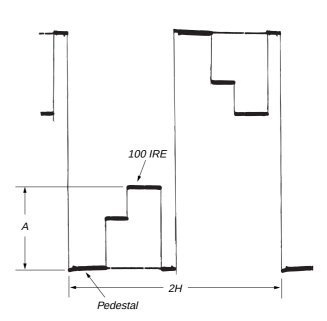


Fig. 5-1-15.

4. COM DC Adjustment

(CF-079 board (Part No. suffix: 12 or later)) (CF-080 board (Part No. suffix: 13 or later))

Set the reference level of the video signal for driving the LCD to an appropriate level. If deviated, the screen image will be whitish.

Mode	Camera
Subject	Arbitrary
Measurement Point	+ probe: Pin 1 of CN1108 of VC-254 board (EVF VG) – probe: Pin 9 of CN1108 of VC-254 board (COM DC)
Measuring Instrument	Digital volt meter
Adjustment Page	D
Adjustment Address	94
Specified Value	$A = +0.3 \pm 0.1 \text{Vdc}$

-ujusu					
Order	Page	Address	Data	Procedure	
1	0	01	01	Set the data.	
2	D	94		Change the data and set the DC voltage (A) to the specified value. (The data should be "00" to "3F".)	
3	D	94		Press PAUSE button.	
4	0	01	00	Set the data.	

1-5. LCD SYSTEM ADJUSTMENT

- **Note 1:** The back light (fluorescent tube) is driven by a high voltage AC power supply. Therefore, do not touch the back light holder to avoid electrical shock.
- **Note 2:** When replacing the LCD unit, be careful to prevent damages caused by static electricity.
- Note 3: Set the LCD BRIGHT (Menu display) to the center. Set the LCD COLOR (Menu display) to the center.
- Note 4: PD-138 board: DCR-TRV230/TRV330 PD-139 board: DCR-TRV530

[Adjusting connector]

Most of the measuring points for adjusting the LCD system are concentrated in CN5502 of the PD-138/139 board. Connect the measuring instruments via the multi CPC jig (J-6082-311-A). The following table shows the Pin No. and signal name of CN5502.

Pin No.	Signal Name	Pin No.	Signal Name
1	VB	2	XVD OUT
3	VG	4	PANEL COM/PSIG
5	VR	6	MAKER CHECK
7	XHD	8	XHD OUT
9	GND	10	GND

Table 5-1-11.

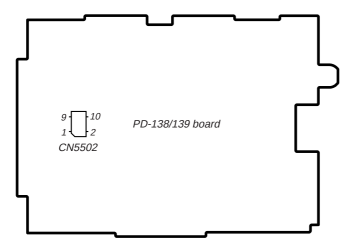


Fig. 5-1-16.

[LCD Type Check]

By measuring the resistor value between Pin (6) of CN5502 and GND, the type of LCD can be discriminated.

Resistor value	1.0kΩ	47kΩ
LCD type	2.5 LCD TYPE SH	3.5 LCD TYPE SO
	(61k)	(123k)
PD board	PD-138	PD-139
DCR-	TRV230/TRV330	TRV530

Table 5-1-12.

[Adjusting Procedure]

DCR-TRV230/TRV330:

- 1. VCO adjustment
- 2. RGB AMP adjustment
- 3. Contrast adjustment
- 4. COM AMP adjustment
- 5. V-COM adjustment
- 6. White balance adjustment

DCR-TRV530:

- 1. VCO adjustment
- 2. RGB AMP adjustment
- 3. Black limit adjustment
- 4. Contrast adjustment
- 5. Center level adjustment
- 6. V-COM adjustment
- 7. White balance adjustment

1. VCO Adjustment (PD-138/139 board)

Set the VCO free-run frequency. If deviated, the LCD screen will be blurred.

Mode	VTR stop
Signal	No signal
Measurement Point	Pin (8) of CN5502 (XHD OUT)
Measuring Instrument	Frequency counter
Adjustment Page	D
Adjustment Address	A2, A3
Specified Value	$f = 15734 \pm 30$ Hz

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	A2		Change the data and set the VCO frequency (f) to the specified value.
3	D	A2		Press PAUSE button.
4	D	A2		Read the data, and this data is named DA2.
5				Convert DA2 to decimal notation, and obtain DA2'. (Note)
6				Calculate Da3' using following equations (Decimal calculation) [DCR-TRV230/TRV330] When Da2' ≤ 232 Da3'=Da2'+23 When Da2'>232 DA3'=255 [DCR-TRV530] When Da2' ≤ 246 Da3' = Da2'+9 When Da2'>246 Da3'=255
7				Convert DA3' to a hexadecimal number, and obtain DA3. (Note2)
8	D	A3	D _A 3	Set the data, and press PAUSE button.
9	0	01	00	Set the data.

Note: Refer to "Table 5-4-1. Hexadecimal-decimal Conversion Table".

2. PSIG Gray Adjustment (PD-139 board) (DCR-TRV530)

Set the uniformity improvement signal to an appropriate level.

	0 11 1
Mode	VTR stop
Signal	No signal
Measurement Point	Pin 4 of CN5502 (PSIG)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	A7
Specified Value	$A = 5.00 \pm 0.1V$

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	A7		Change the data and set the PSIG signal level (A) to the specified value. (The data should be "00" to "7F")
3	D	A7		Press PAUSE button.
4	0	01	00	Set the data.

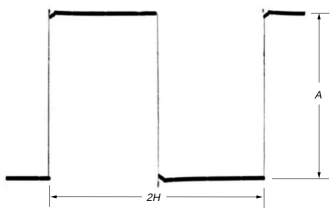


Fig. 5-1-17.

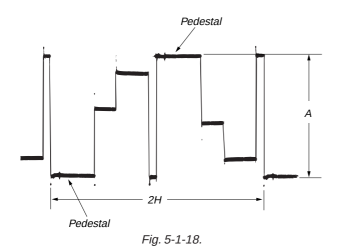
3. RGB AMP Adjustment (PD-138 board) (DCR-TRV230/TRV330)

Set the D range of the RGB decoder used to drive the LCD to the specified value. If deviated, the LCD screen will become blackish or saturated (whitish).

Mode	VTR stop
Signal	No signal
Measurement Point	Pin ③ of CN5502 (VG) External trigger: Pin ④ of CN5502 (PANEL COM)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	A5
Specified Value	$A = 3.72 \pm 0.05V$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	A5		Change the data and set the voltage (A) between the reversed waveform pedestal and non-reversed waveform pedestal to the specified value. (The data should be "00" to "3F")
3	D	A5		Press PAUSE button.
4	0	01	00	Set the data.



4. RGB AMP Adjustment (PD-139 board) (DCR-TRV530)

Set the D range of the RGB decoder used to drive the LCD to the specified value. If deviated, the LCD screen will become blackish or saturated (whitish).

Mode	VTR stop
Signal	No signal
Measurement Point	Pin ③ of CN5502 (VG) External trigger: Pin ④ of CN5502 (PSIG)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	A5
Specified Value	$A = 7.58 \pm 0.05V$

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	A5		Change the data and set the voltage (A) between the reversed waveform pedestal and non-reversed waveform pedestal to the specified value. (The data should be "00" to "FF")
3	D	A5		Press PAUSE button.
4	0	01	00	Set the data.
5				Perform "Black Limit Adjustment".

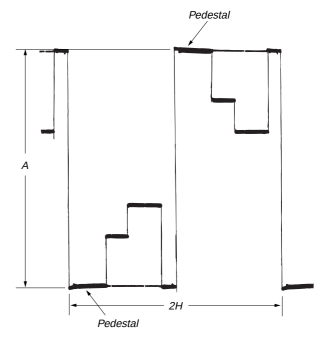


Fig. 5-1-19.

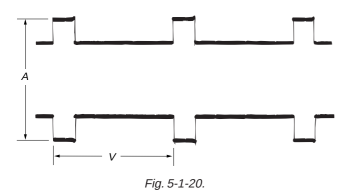
5. Black Limit Adjustment (PD-139 board) (DCR-TRV530)

Set the dynamic range of the LCD driver to an appropriate level. If deviated, the LCD screen will become blackish or saturated (whitish).

Mode	VTR stop
Signal	No signal
Measurement Point	Pin 4 of CN5502 (PSIG)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	A6
Specified Value	$A = 8.10 \pm 0.08V$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	2	0E	61	Set the data.
3	2	0F	5B	Set the data.
4	D	A6		Change the data and set the PSIG signal amplitude (A) to the specified value. (The data should be "00" to "0F".)
5	D	A6		Press PAUSE button.
6	2	0E	00	Set the data.
7	2	0F	00	Set the data.
8	0	01	00	Set the data.
9				Check that the specified value of "RGB AMP Adjustment" is satisfied. If not, perform "RGB AMP Adjustment".



6. Contrast Adjustment (PD-138 board) (DCR-TRV230/TRV330)

Set the level of the VIDEO signal for driving the LCD to the specified value. If deviated, the screen image will be blackish or saturated (whitish).

Mode	VTR stop
Signal	No signal
Measurement Point	Pin ③ of CN5502 (VG) External trigger: Pin ④ of CN5502 (PANEL COM)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	AA
Specified Value	$A=3.50\pm0.07V$

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	AA		Change the data and set the voltage (A) between the 100 IRE and 0 IRE (pedestal) to the specified value. (The data should be "00" to "7F".)
3	D	AA		Press PAUSE button.
4	0	01	00	Set the data.

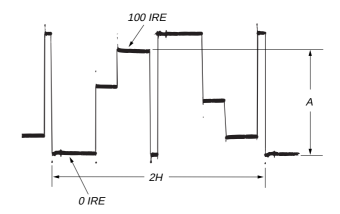


Fig. 5-1-21.

7. Contrast Adjustment (PD-139 board) (DCR-TRV530)

Set the level of the VIDEO signal for driving the LCD to the specified value. If deviated, the screen image will be blackish or saturated (whitish).

Mode	VTR stop
Signal	No signal
Measurement Point	Pin ③ of CN5502 (VG) External trigger: Pin ④ of CN5502 (PSIG)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	AA
Specified Value	$A = 2.76 \pm 0.07V$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	AA		Change the data and set the voltage (A) between the 100 IRE and 0 IRE (pedestal) to the specified value. (The data should be "00" to "7F".)
3	D	AA		Press PAUSE button.
4	0	01	00	Set the data.

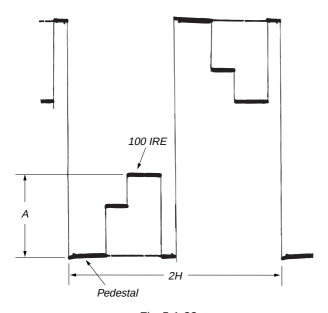


Fig. 5-1-22.

8. Center Level Adjustment (PD-139 board) (DCR-TRV530)

Set the video signal center level of LCD panel to an appropriate level.

Mode	VTR stop
Signal	No signal
Measurement Point	Pin ③ of CN5502 (VG)
Measuring Instrument	Digital voltmeter
Adjustment Page	D
Adjustment Address	AB
Specified Value	$A = 7.00 \pm 0.03 Vdc$

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	AB		Change the data and set the DC voltage (A) to the specified value. (The data should be "00" to "7F".)
3	D	AB		Press PAUSE button.
4	0	01	00	Set the data.

9. COM AMP Adjustment (PD-138 board) (DCR-TRV230/TRV330)

Set the common electrode drive signal level of LCD to the specified value.

Mode	VTR stop
Signal	No signal
Measurement Point	Pin 4 of CN5502 (PANEL COM)
Measuring Instrument	Oscilloscope
Adjustment Page	D
Adjustment Address	A7
Specified Value	$A = 6.36 \pm 0.05V$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	A7		Change the data and set the PANEL COM signal level (A) to the specified value.
3	D	A7		Press PAUSE button.
4	0	01	00	Set the data.

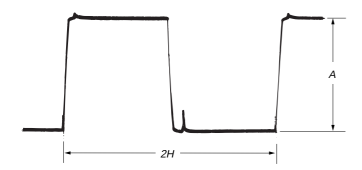


Fig. 5-1-23.

10. V-COM Adjustment (PD-138/139 board)

Set the DC bias of the common electrode drive signal of LCD to the specified value.

If deviated, the LCD display will move, producing flicker and conspicuous vertical lines.

Mode	VTR stop
Signal	No signal
Measurement Point	Check on LCD display
Measuring Instrument	
Adjustment Page	D
Adjustment Address	A4
Specified Value	The brightness difference between the section A and section B is minimum.

Note: This adjustment should be carried out upon completion of the following adjustments.

[DCR-TRV230/TRV330]

RGB AMP Adjustment

Contrast Adjustment

COM AMP Adjustment

[DCR-TRV530]

RGB AMP Adjustment

Black Limit Adjustment

Contrast Adjustment

Center Level Adjustment

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	A4		Change the data so that the brightness of the section A and that of the section B is equal. [DCR-TRV230/TRV330] The data should be "00" to "FF". [DCR-TRV530] The data should be "00" to "3F"
3	D	A4		[DCR-TRV230/TRV330] Subtract 8 from the data. [DCR-TRV530] Subtract 2 from the data.
4	D	A4		Press PAUSE button.
5	0	01	00	Set the data.

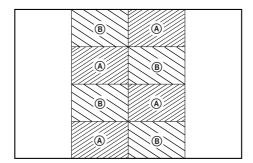


Fig. 5-1-24.

11. White Balance Adjustment (PD-138/139 board)

Correct the white balance.

If deviated, the reproduction of the LCD screen may degenerate.

Mode	VTR stop
Signal	No signal
Measurement Point	Check on LCD screen
Measuring Instrument	
Adjustment Page	D
Adjustment Address	A8, A9
Specified Value	The LCD screen should not be colored.

 $\textbf{Note1:} \ \ \text{Check the white balance only when replacing the following parts}.$ If necessary, adjust them.

- 1. LCD panel
 2. Light induction plate
 3. IC5501

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	A8	80	Set the data, and press PAUSE button.
3	D	A9	80	Set the data, and press PAUSE button.
4	D	A9		Check that the LCD screen is not colored. If not colored, proceed to step 10.
5	D	A8		Change the data so that the LCD screen is not colored.
6	D	A8		Press PAUSE button.
7	D	A9		Change the data so that the LCD screen is not colored.
8	D	A9		Press PAUSE button.
9	D	A9		If the LCD screen is colored, repeat steps 5 to 9.
10	0	01	00	Set the data.

5-2. MECHANISM SECTION ADJUSTMENT

Mechanism Section adjustments, checks, and replacement of mechanism parts, refer to the separate volume "8mm Video Mechanism Adjustment Manual IX M2000 Mechanism".

2-1. Hi8/STANDARD8 MODE

2-1-1. OPERATING WITHOUT CASSETTE

- 1) Refer to "Section 2. DISASSEMBLY" and supply the power with the cabinet assembly removed. (So that the mechanical deck can be operated.)
- 2) Connect the adjustment remote commander to the LANC jack.
- 3) Turn on the HOLD switch of the adjustment remote commander.
- 4) Close the cassette compartment without loading a cassette and complete loading.
- 5) Select page: 0, address: 01, and set data: 01.
- 6) Select page: F, address: 22, set data: 81, and press the PAUSE button of the adjustment remote commander.
- Select page: D, address: 10, set data: 10, and press the PAUSE button of the adjustment remote commander.
- 8) Disconnect the power supply of the unit, and connect it again.
- Select page: 2, address: 2E, and set data: 02.
 By carrying out the above procedure, the unit can be operated without loading a cassette. (Note2)

Be sure to carry out "Processing after Operations" after checking the operations.

Set the data of page: D, address: 10 to "12", if the sensor ineffective mode, forced VTR power supply ON mode is to be used together.

Note 2: Except for the camera recording mode.

[Procedure after checking operations]

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: F, address: 22, set data: 80, and press the PAUSE button of the adjustment remote commander.
- Select page: D, address: 10, set data: 00, and press the PAUSE button of the adjustment remote commander.
- 4) Select page: 2, address: 2E, and set data: 00.
- 5) Select page: 0, address: 01, and set data: 00.
- 6) Disconnect the power supply of the unit.

2-1-2. TAPE PATH ADJUSTMENT

1. Preparations for Adjustment

- 1) Clean the tape path face (tape guide, capstan shaft, pinch roller).
- 2) Connect the adjustment remote commander to the LANC jack.
- 3) Turn on the HOLD switch of the adjustment remote commander.
- 4) Select page: 0, address: 01, and set data: 01.
- 5) Select page: 2, address: 2E, and set data: 02.
- Select page: F, address: 22, set data: 88, and press the PAUSE button of the adjustment remote commander. (Be sure to perform "Processing after operation" after completing adjustments.)
- Connect the oscilloscope to VC-254 board CN1108 via CPC-13 jig (J-6082-443-A).

Channel 1: VC-254 board, CN1108 Pin (5) External trigger: VC-254 board, CN1108 Pin (8)

- Playback Hi8/standard8 alignment tape for tracking. (WR5-1NP)
- 9) Check that the oscilloscope RF waveform is normal at the entrance and exit.

If not normal, adjust according to the separate volume "8mm Video Mechanical Adjustment Manual IX M2000 Mechanism".

10) Perform "Processing after operations", after completing adjustment.

CN1108 of VC-254 board

Pin No.	Signal Name	Pin No.	Signal Name
1	SWP	11	VCO
2	AFC F0	12	EVF VG
3	BPF MONI	13	DV RF SWP
4	F0 ADJ RF IN	14	RF IN
5	PB RF	15	CAP FG
6	REG GND	16	RF MON
7	RF AGC OUT	17	TMS
8	VC RF SWP	18	TCK
9	EVF VR/COM DC	19	TDO
10	EVF VB/N.C.	20	TDI

Table 5-2-1.

[Procedure after operations]

- Connect the adjustment remote commander, and turn on the HOLD switch.
- 2) Select page: 0, address: 01, and set data: 01.
- 3) Select page: 2, address: 2E, and set data: 00.
- Select page: F, address: 22, set data: 80, and press the PAUSE button of the adjustment remote commander.
- 5) Select page: 0, address: 01, and set data: 00.
- 6) Remove the power supply from the unit.

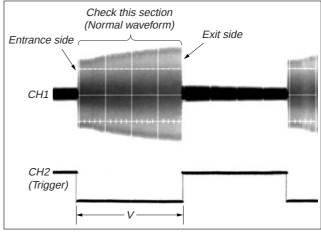


Fig. 5-2-1.

2-2. DIGITAL8 MODE

2-2-1. HOW TO ENTER RECORD MODE WITHOUT CASSETTE

- 1) Connect the adjustment remote commander to the LANC jack.
- Turn the HOLD switch of the adjustment remote commander to the ON position.
- 3) Close the cassette compartment without the cassette.
- Select page: 3, address: 01, and set data: 0C, and press the PAUSE button of the adjustment remote commander. (The mechanism enters the record mode automatically.)
 Note: The function buttons becomes inoperable.
- 5) To quit the record mode, select page: 3, address: 01, set data: 00, and press the PAUSE button of the adjustment remote commander. (Whenever you want to quit the record mode, be sure to quit following this procedure.)

2-2-2. HOW TO ENTER PLAYBACK MODE WITHOUT CASSETTE

- 1) Connect the adjustment remote commander to the LANC jack.
- Turn the HOLD switch of the adjustment remote commander to the ON position.
- 3) Close the cassette compartment without the cassette.
- Select page: 3, address: 01, and set data: 0B, and press the PAUSE button of the adjustment remote commander. (The mechanism enters the playback mode automatically.)
 Note: The function buttons becomes inoperable.
- 5) To quit the playback mode, select page: 3, address: 01, set data: 00, and press the PAUSE button of the adjustment remote commander. (Whenever you want to quit the playback mode, be sure to quit following this procedure.)

2-2-3. OVERALL TAPE PATH CHECK

1. Recording of the tape path check signal

- Clean the tape running side (tape guide, capstan shaft, pinch roller).
- 2) Connect the adjustment remote commander to the LANC jack.
- Turn the HOLD switch of the adjustment remote commander to the ON position.
- 4) Set to the camera recording mode.
- 5) Select page: 3, address: 1C, set data: 5D, and press the PAUSE button of the adjustment remote commander.
- 6) Record for several minutes.
- 7) Release the recording mode.
- 8) Select page: 3, address: 1C, set data: 00, and press the PAUSE button.

2. Tape path check

- Clean the tape running side (tape guide, capstan shaft, pinch roller).
- 2) Connect the adjustment remote commander to the LANC jack.
- 3) Turn the HOLD switch of the adjustment remote commander to the ON position.
- Connect an oscilloscope to VC-254 board CN1108 via the CPC-13 jig (J-6082-443-A).

Channel 1: VC-254 board, CN1108 Pin (16) (Note) External trigger: VC-254 board, CN1108 Pin (13)

Note: Connect a 75 Ω resistor between Pins (6) of CN1108 and (6) (GND)

- 5) Select page: 2, address: 2E, and set data: 01.
- 6) Playback the tape path check signal.
- 7) Select page: 3, address: 33, and set data: 08.
- 8) Select page: 3, address: 26, and set data: 31.
- Check that the oscilloscope RF waveform is flat at the entrance and exit.

If not flat, perform "2-1-2. TAPE PATH ADJUSTMENT " of "2-1. Hi8/STANDARD 8 MODE".

- 10) Select page: 3, address: 26, and set data: 00.
- 11) Select page: 3, address: 33, and set data: 00.
- 12) Select page: 2, address: 2E, and set data: 00.

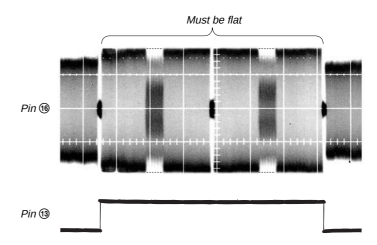


Fig. 5-2-2.

5-3. VIDEO SECTION ADJUSTMENT

3-1. PREPARATIONS BEFORE ADJUSTMENTS

Use the following measuring instruments for video section adjustments.

3-1-1. Equipment to Required

- 1) TV monitor
- Oscilloscope (dual-phenomenon, band width above 30 MHz with delay mode) (Unless specified otherwise, use a 10:1 probe.)
- 3) Frequency counter
- 4) Pattern generator with video output terminal
- 5) Digital voltmeter
- 6) Audio generator
- 7) Audio level meter
- 8) Audio distortion meter
- 9) Audio attenuator
- 10) Regulated power supply
- 11) Digital8 alignment tapes
 - SW/OL standard (WR5-2D)

Parts code: 8-967-993-22

• Audio operation check for NTSC (WR5-3ND)

Parts code: 8-967-993-32

• System operation check for NTSC (WR5-5ND)

Parts code: 8-967-993-42

12) Hi8/standard8 alignment tapes

• For tracking adjustment (WR5-1NP)

Parts code: 8-967-995-02

• For video frequency characteristics adjustment (WR5-7NE)

Parts code: 8-967-995-13

• For checking Standard 8 mode operations

For LP (WR5-4NL)

Parts code: 8-967-995-51 For SP (WR5-5NSP)

Parts code : 8-967-995-42

Note: The following alignment tapes can also be used.

WR5-4NSP (8-967-995-41)

· For checking Hi8 mode operations

For LP (WR5-8NLE) Parts code : 8-967-995-52 For SP (WR5-8NSE)

Parts code: 8-967-995-43

• For Checking AFM stereo operations (WR5-9NS)

Parts code: 8-967-995-23

• For BPF adjustment (WR5-11NS)

Parts code: 8-967-995-71

- 13) Adjustment remote commander (J-6082-053-B)
- 14) CPC-13 jig (J-6082-443-A)
- 15) Power code (J-6082-223-A)

Note: Connect the adjustment remote commander to the LANC jack, and set the HOLD switch to the "ADJ" side.

- 16) IR receiver jig (J-6082-383-A)
- 17) Extension cable (100P, 0.5mm)(J-6082-352-A)

For extension between the PC-082 board (CN1901) and the VC-254 board (CN1104).

3-1-2. Precautions on Adjusting

Note1: SI-028 board: DCR-TRV230/TRV330

SI-029 board: DCR-TRV530

Note2: CF-079 board: DCR-TRV230/TRV330

CF-080 board: DCR-TRV530

Note3: CD-292 board: DCR-TRV230/TRV330

CD-315 board: DCR-TRV530

 The adjustments of this unit are performed in the VTR mode or camera mode.

To set to the VTR mode, set the power switch to "VCR or PLAYER" or set the "Forced VTR Power ON mode" using the adjustment remote commander (Note4).

To set to the Camera mode, set the power switch to "CAMERA" or set the "Forced Camera Power ON mode" using the adjustment remote commander (Note5).

After completing adjustments, be sure to exit the "Forced VTR Power ON Mode" or "Forced Camera Power ON Mode". (Note6)

2) The front panel block (SI-028/029 board, focus ring, microphone unit) need not be connected except during "IR transmitter adjustment" and "Audio adjustment". To remove, disconnect the following connector.

VC-254 board CN1116 (26P 0.5mm)

- 3) As removing the cabinet (R) assembly (removing CN1117 of the VC-254 board) means removing the lithium 3V power supply (BT101 on the CF-079/080 board), data such as date, time, user-set menus will be lost. After completing adjustments, reset these data. If the cabinet (R) assembly has been removed, the self-diagnosis data, data on history of use (total drum rotation time etc.) will be lost. Before removing, note down the self-diagnosis data (data of page: 2, address: B0 to C6) and the data on history use (data of page: 2, address: A2 to AA). (Refer to "5-4.Service Mode".)
- 4) The cabinet (R) assembly (CF-079/080 board, LCD block, viewfinder block) need not be connected to operate the VTR block. (Use the adjustment remote commander, to operate the VTR block.) When removing the cabinet (R) assembly, disconnect the following connector.
 - 1. VC-254 board CN1117 (45P, 0.5mm)
 - 2. VC-254 board CN1120 (20P, 0.8mm)
- The Memory stick connector need not be connected. To remove, disconnect the following connector.

(DCR-TRV330/TRV530)

PC-082 board CN1153 (12P 0.5mm)

- To open the PC-082 board, disconnect the following connectors. (DCR-TRV330/TRV530)
 - 1. PC-082 board CN1152 (6P 0.5mm)
 - 2. PC-082 board CN1901 (100P 0.5mm)

And use the following extension cable between the PC-082 board CN1901 and VC-254 board CN1104.

J-6082-352-A (100P, 0.5mm)

- 7) The lens block (CD-292/315 board) need not be connected. To remove, disconnect the following connectors.
 - 1. VC-254 board CN1501 (16P, 0.5mm)
 - 2. VC-254 board CN1551 (24P, 0.5mm)
- 8) By setting the "Forced VTR Power ON mode" or "Forced Camera Power ON mode", the video section can be operate even if the cabinet (L) assembly (SS-1380 block) has been removed. When removing the cabinet (L) assembly, disconnect the following connector.

FU-150/154 board CN402 (12P 0.8mm)

Note4: Setting the "Forced VTR Power ON" mode (VTR mode)

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: D, address: 10, set data: 02, and press the PAUSE button

The above procedure will enable the VTR power to be turned on with the cabinet (L) assembly (SS-1380 block) removed.

After completing adjustments, be sure to exit the "Forced VTR Power ON mode".

Note5: Setting the "Forced Camera Power ON" mode (Camera mode)

1) Select page: 0, address: 01, and set data: 01.

2) Select page: D, address: 10, set data: 01, and press the PAUSE button.

The above procedure will enable the camera power to be turned on with the cabinet (L) assembly (SS-1380 block) removed. After completing adjustments, be sure to exit the "Forced Camera Power ON mode".

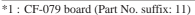
Note6: Exiting the "Forced Power ON" mode

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: D, address: 10, set data: 00, and press the PAUSE button
- 3) Select page: 0, address: 01, and set data: 00.

3-1-3. Adjusting Connectors

Some of the adjusting points of the video section are concentrated at VC-254 board CN1108. Connect the measuring instruments via the CPC-13 jig (J-6082-443-A). The following table lists the pin numbers and signal names of CN1108.

Pin No.	Signal Name	Pin No.	Signal Name
1	SWP	11	VCO
2	AFC F0	12	EVF VG
3	BPF MONI	13	DV RF SWP
4	FO ADJ RF IN	14	RF IN
5	PB RF	15	CAP FG
6	REG GND	16	RF MON
7	RF AGC OUT	17	TMS
8	VC RF SWP	18	TCK
9	EVF VR (*1), COM DC (*2)	19	TDO
10	EVF VB (*1), N.C. (*2)	20	TDI

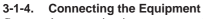


CF-080 board (Part No. suffix: 11 or 12)

*2 : CF-079 board (Part No. suffix: 12 or later)

CF-080 board (Part No. suffix: 13 or later)

Table 5-3-1.



Connect the measuring instruments as shown in Fig. 5-3-2 and perform the adjustments.

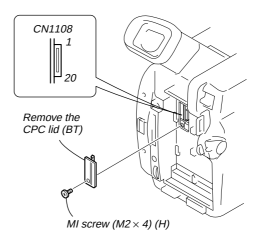


Fig. 5-3-1.

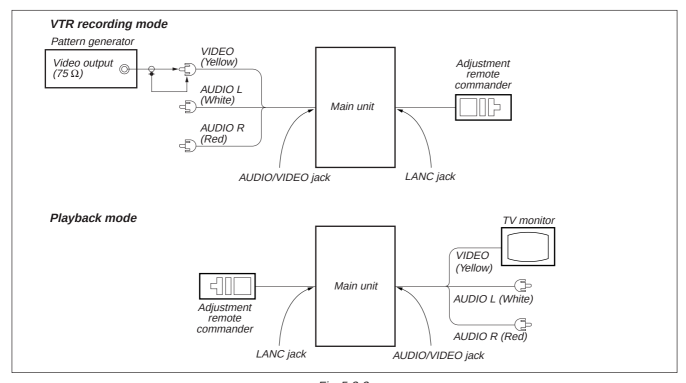


Fig. 5-3-2.

3-1-5. Alignment Tape

The following table lists alignment tapes which are available. Use the tape specified in the signal column for each adjustment. If the type of tape to be used for checking operations is not specified, use whichever type.

Digital8 alignment tape

Name	Usage
SW/OL standard (WR5-2D)	Switching position adjustment
Audio operation check (WR5-3ND),	Audio system adjustment
System operation check (WR5-5ND)	Operation check

Hi8/standard 8 alignment tape

Name	Record -ing mode	Tape type	Tape speed	Usage		
Tracking WR5-1NP	Standard 8	MP	SP	Tape path adjustment Switching position adjustment		
Video frequency characteristics WR5-7NE	Hi8	ME	SP	Frequency characteristics adjustment		
Operation check (SP mode) WR5-5NSP	Standard 8	MP	SP			
Operation check (SP mode) WR5-8NSE	Hi8	ME	SP			
Operation check (LP mode) WR5-4NL	Standard 8	MP	LP	Checking operations		
Operation check (LP mode) WR5-8NLE	Hi8	ME	LP			
AFM stereo Operation check WR5-9NS	Standard 8	MP	SP	AFM stereo Checking operations		
BPF adjustment WR5-11NS	Standard 8	MP	SP	BPF adjustment		

Tape type

ME Particle type metal tape MP Evaporated type metal tape

Fig.5-3-3. shows the 75% color bar signals recorded on the alignment tape.

Note: Measure using the VIDEO terminal (Terminated at 75Ω).

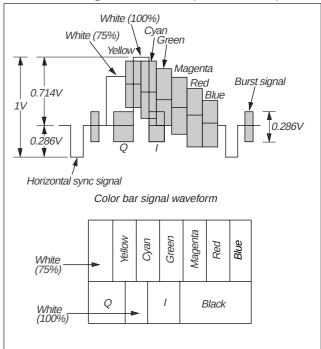


Fig. 5-3-3. Color Bar Signal of the Alignment Tape

3-1-6. Input/output Level and Impedance

Video input/output

Special stereo minijack, $1\mbox{Vp-p},75\Omega,$ unbalanced, sync negative S video input/output

4-pin mini DIN

Luminance signal: 1Vp-p, 75Ω , unbalanced, sync negative Chrominance signal: 0.286Vp-p, 75Ω , unbalanced

Audio input/output

Special stereo minijack:

Input: -7.5dBs, input impedance more than 47k Ω

Output:–7.5dBs, (at load impedance 47k Ω), impedance less than 2.2k Ω

3-2. SYSTEM CONTROL SYSTEM ADJUSTMENT

1. Initialization of B, C, D, E, F, 7, 8 Page Data

If the B, C, D, E, F, 7, 8 page data is erased due to some reason, perform "1-2. INITIALIZATION OF B, C, D, E, F, 7, 8 PAGE DATA", of "5-1. CAMERA SECTION ADJUSTMENT".

2. Serial No. Input

2-1. Company ID Input

Write the company ID in the EEPROM (nonvolatile memory).

Page	С
Address	E8, E9, EA, EB, EC

Input method:

- 1) Select page: 0, address: 01, and set data: 01.
- Input the following data to page: C, addresses: E8 to EC.
 Note: Press the PAUSE button of the adjustment remote commander each time to set the data.

Address	Data
E8	08
E9	00
EA	46
EB	01
EC	02

3) Select page: 0, address: 01, and set data: 00.

2-2. Serial No. Input

Write the serial No. and model code in the EEPROM (nonvolatile memory). Convert the serial No. on the name plate from decimal to hexadecimal, and write in the EEPROM.

Page	С
Address	ED, EE, EF

Input method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Read the serial No. on the name plate, and take it as D₁.

Example: If the serial No. is 77881.

 $D_1 = 77881$

Note: Use six digits of the low rank when a serial No. is more than seven digits.

3) Obtain D₂ and H₁ corresponding to D₁ from Table 5-3-2.

Example: If D₁ is "77881".

D2=D1-65536=12345

H₁=FE

D₁ (Decimal)	D ₂ (Decimal)	H ₁ (Hexadecimal) (Service model code)				
000001 to 065535	\mathbf{D}_1	FE				
065536 to 131071	D ₁ -65536	FE				
131072 to 196607	Dı-131072	FE				

Table 5-3-2.

4) Input H₁ to page: C, address: ED. (Model code input)

Example: If H1 is "FE".

Select page: C, address: ED, set data: FE, and press the PAUSE button.

 Obtain the maximum decimal not exceeding D₂ from Table 5-3-3, and take this as D₃.

Example: If D₂ is "12345".

D₃=12288

 Obtain the hexadecimal corresponding to D₃ from Table 5-3-3, and take this as H₃.

Example: If D₃ is "12288".

H₃=3000

7) Obtain the difference D_4 between D_2 and D_3 . (Decimal calculation, $0 \le D_4 \le 255$)

 $D_4 = D_2 - D_3$

Example: If D₂ is "12345" and D₃ is "12288".

D₄=12345-12288=57

8) Convert D₄ to hexadecimal, and take this as H₄.

(Refer to "Hexadecimal-decimal conversion table" in "5-4. Service Mode".)

Example: If D₄ is "57".

H₄=39

9) Input the upper 2 digits of H₃ to page: C, address: EE.

Example: If H₃ is "3000".

Select page: C, address: EE, set data: 30, and press the PAUSE button.

10) Input H4 to page: C, address: EF.

Example: If H₄ is "39".

Select page: C, address: EF, set data: 39, and press the PAUSE button.

11) Select page: 0, address: 01, and set data: 00.

Decimal (D ₃)	Hexa- decimal (H ₃)														
0	0000	8192	2000	16384	4000	24576	6000	32768	8000	40960	A000	49152	C000	57344	E000
256	0100	8448	2100	16640	4100	24832	6100	33024	8100	41216	A100	49408	C100	57600	E100
512	0200	8704	2200	16896	4200	25088	6200	33280	8200	41472	A200	49664	C200	57856	E200
768	0300	8960	2300	17152	4300	25344	6300	33536	8300	41728	A300	49920	C300	58112	E300
1024	0400	9216	2400	17408	4400	25600	6400	33792	8400	41984	A400	50176	C400	58368	E400
1280	0500	9472	2500	17664	4500	25856	6500	34048	8500	42240	A500	50432	C500	58624	E500
1536	0600	9728	2600	17920	4600	26112	6600	34304	8600	42496	A600	50688	C600	58880	E600
1792	0700	9984	2700	18176	4700	26368	6700	34560	8700	42752	A700	50944	C700	59136	E700
2048	0800	10240	2800	18432	4800	26624	6800	34816	8800	43008	A800	51200	C800	59392	E800
2304	0900	10496	2900	18688	4900	26880	6900	35072	8900	43264	A900	51456	C900	59648	E900
2560	0A00	10752	2A00	18944	4A00	27136	6A00	35328	8A00	43520	AA00	51712	CA00	59904	EA00
2816	0B00	11008	2B00	19200	4B00	27392	6B00	35584	8B00	43776	AB00	51968	CB00	60160	EB00
3072	0C00	11264	2C00	19456	4C00	27648	6C00	35840	8C00	44032	AC00	52224	CC00	60416	EC00
3328	0D00	11520	2D00	19712	4D00	27904	6D00	36096	8D00	44288	AD00	52480	CD00	60672	ED00
3584	0E00	11776	2E00	19968	4E00	28160	6E00	36352	8E00	44544	AE00	52736	CE00	60928	EE00
3840	0F00	12032	2F00	20224	4F00	28416	6F00	36608	8F00	44800	AF00	52992	CF00	61184	EF00
4096	1000	12288	3000	20480	5000	28672	7000	36864	9000	45056	B000	53248	D000	61440	F000
4352	1100	12544	3100	20736	5100	28928	7100	37120	9100	45312	B100	53504	D100	61696	F100
4608	1200	12800	3200	20992	5200	29184	7200	37376	9200	45568	B200	53760	D200	61952	F200
4864	1300	13056	3300	21248	5300	29440	7300	37632	9300	45824	B300	54016	D300	62208	F300
5120	1400	13312	3400	21504	5400	29696	7400	37888	9400	46080	B400	54272	D400	62464	F400
5376	1500	13568	3500	21760	5500	29952	7500	38144	9500	46336	B500	54528	D500	62720	F500
5632	1600	13824	3600	22016	5600	30208	7600	38400	9600	46592	B600	54784	D600	62976	F600
5888	1700	14080	3700	22272	5700	30464	7700	38656	9700	46848	B700	55040	D700	63232	F700
6144	1800	14336	3800	22528	5800	30720	7800	38912	9800	47104	B800	55296	D800	63488	F800
6400	1900	14592	3900	22784	5900	30976	7900	39168	9900	47360	B900	55552	D900	63744	F900
6656	1A00	14848	3A00	23040	5A00	31232	7A00	39424	9A00	47616	BA00	55808	DA00	64000	FA00
6912	1B00	15104	3B00	23296	5B00	31488	7B00	39680	9B00	47872	BB00	56064	DB00	64256	FB00
7168	1C00	15360	3C00	23552	5C00	31744	7C00	39936	9C00	48128	BC00	56320	DC00	64512	FC00
7424	1D00	15616	3D00	23808	5D00	32000	7D00	40192	9D00	48384	BD00	56576	DD00	64768	FD00
7680	1E00	15872	3E00	24064	5E00	32256	7E00	40448	9E00	48640	BE00	56832	DE00	65024	FE00
7936	1F00	16128	3F00	24320	5F00	32512	7F00	40704	9F00	48896	BF00	57088	DF00	65280	FF00

Table 5-3-3.

3-3. SERVO AND RF SYSTEM ADJUSTMENT

Before perform the servo and RF system adjustments, check that the specified value of "27MHz Origin Oscillation Adjustment" of "VIDEO SYSTEM ADJUSTMENT" is satisfied.

Adjusting Procedure:

- 1. REEL FG adjustment
- 2. PLL fo & LPF fo pre-adjustment
- 3. Switching position adjustment
- 4. AGC center level and APC & AEQ adjustment
- 5. PLL fo & LPF fo fine adjustment
- 6. Hi8/Standrd8 switching position adjustment
- 7. CAP FG offset adjustment

1. REEL FG Adjustment (VC-254 board)

Compensates the dispersion of the hall elements.

Measurement Point	Display data of page: 3, address: 03
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	17, 30
Specified Value	00 or 01 or 04 or 05

Adjusting method:

Order	Page	Address	Data	Procedure
1				Close the cassette compartment without inserting a cassette.
2	0	01	01	Set the data.
3	3	01	1C	Set the data, and press PAUSE button.
4	3	02		Check that the data changes to "00",
5	3	03		Check that the data is "00" or "01" or "04" or "05". (Note)
6	0	01	00	Set the data.

Note: If the data is other value, adjustment has errors. (Take an appropriate remedial measures according to the errors referring to the following table.)

Data	Contents of defect
02, 03, 06, 07	T reel is defective
08, 09, 0C, 0D	S reel is defective
0A, 0B, 0E, 0F	S reel and T reel are defective

2. PLL fo & LPF fo Pre-Adjustment (VC-254 board)

Mode	VTR stop
Measurement Point	Display data of page: 3, address: 03
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	1F, 20, 22, 29
Specified Value	The data of page: 3, address: 02 is "00". The data of page: 3, address: 03 is "00".

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	3	01	30	Set the data, and press PAUSE button.
3	3	02		Check that the data changes to "00" within 10 sec. (Note)
4	3	03		Check that the data is "00". (Note)
5	0	01	00	Set the data.

Note: If it isn't satisfied, select page: C, address: 21, set the following data, and press the PAUSE button, and repeat steps 2 to 4.

	Setting data
When the data of page: C, address: 21 is "CA".	CE
When the data of page: C, address: 21 is "CE".	C6
When the data of page: C, address: 21 is "C6".	D2
When the data of page: C, address: 21 is "D2"	C2

If bit2, bit3, bit4, bit5 or bit6 of page: 3, address: 03 data is "1", there are errors.

For the error contents, see the following table. (For the bit values, refer to "5-4. SERVICE MODE", "4-3. 3. Bit value discrimination".)

Bit value of page: 3,	Error contents
address: 03 data	
bit $2 = 1$ or bit $3 = 1$	PLL fo fine adjustment is defective
bit $4 = 1$ or bit $5 = 1$	PLL fo adjustment is defective
bit 6 = 1	LPF fo is defective

3. Switching Position Adjustment (VC-254 board)

To obtain normal playback waveform output during the Digital8 playback mode, adjust the switching position.

Mode	VTR playback
Signal	SW/OL reference tape (WR5-2D)
Measurement Point	Display data of page: 3, address: 03
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	10, 11, 12, 13
Specified Value	00

Adjusting method:

Order	Page	Address	Data	Procedure
1				Insert the SW/OL reference tape and enter the VTR STOP mode.
2	0	01	01	Set the data.
3	3	21		Check that the data is "02". (Note1)
4	3	01	0D	Set the data, and press PAUSE button.
5	3	02		Check that the data changes to "00".
6	3	03		Check that the data is "00". (Note2)
7	С	10		Check that the data is other than "EE". (Note3)
8	0	01	00	Set the data.

Note 1: If the data of page: 3, address: 21 is "72", the tape top being played. After playing the tape for 1 to 2 seconds, stop it, perform step 4 and higher.

Note 2: If bit 0 of the data is "1", the A channel is defective. If bit 1 is "1", the B channel is defective. Contents of the defect is written into page: C, addresses: 10 and 12. See the following table. (For the bit values, refer to "5-4. SERVICE MODE", "4-3. 3. Bit value discrimination".) If bit3 of the data is "1", the tape end being played, and adjustment has errors.

Note 3: If the data is "EE" rewind the tape and repeat steps 1 to 7.

When the A channel is defective

Data of page:C,	Contents of defect
address:10	
EE	Writing into EEPROM (IC4502) is defective
E8	Adjustment data is out of range
E7	No data is returned from IC3301 (CAIN)

When the B channel is defective

Data of page:C,	Contents of defect
address:12	
E8	Adjustment data is out of range
E7	No data is returned from IC3301 (CAIN)

4. AGC Center Level and APC & AEQ Adjustment

4-1. Preparations before adjustments

Mode	Camera recording
Subject	Arbitrary

Note: Use a Hi8 MP tape.

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	8	2A	C8	Set the data.
3				Record the camera signal for three minutes.

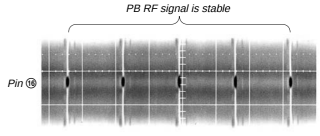
4-2. AGC Center Level Adjustment (VC-254 board)

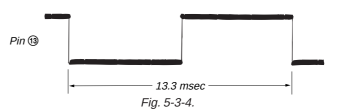
Mode	Playback
Signal	Recorded signal at "Preparations before adjustments"
Measurement Point	Pin ® of CN1108 (RF MON) (Note 1) Ext. trigger: Pin ® of CN1108 (DV RFSWP)
Measuring Instrument	Oscilloscope
Adjustment Page	С
Adjustment Address	1E
Specified Value	The data of page: 3, address: 03 is "00"

Note 1: Connect a 75 Ω resistor between Pin (6) and Pin (6) (GND) of CN1108. 75 Ω resistor (Parts code: 1-247-804-11)

Order	Page	Address	Data	Procedure
1				Playback the recorded signal at "Preparations before adjustments"
2	0	01	01	Set the data.
3	2	2E	01	Set the data.
4	3	33	08	Set the data.
5				Confirm that the playback RF signal is stable. (Fig. 5-3-4.)
6	3	01	23	Set the data, and press PAUSE button.
7	3	02		Check that the data is "00".
8	3	03		Check that the data is "00". (Note2)
9				Perform "APC & AEQ Adjustment".

Note 2: If the data of page: 3, address: 03 is other than "00", adjustment has errors.





4-3. APC & AEQ Adjustment (VC-254 board)

Mode	Playback
Signal	Recorded signal at "Preparations
	before adjustments"
Measurement Point	Pin (18) of CN1108 (RF MON) (Note 1) Ext. trigger: Pin (19) of CN1108 (DV RF SWP)
Measuring Instrument	Oscilloscope
Adjustment Page	С
Adjustment Address	18, 19, 1B, 1C, 21, 2C
Specified Value	The data of page: 3, address: 03 is "00"

Note 1: Connect a 75Ω resistor between Pin (6) and Pin (6) (GND) of CN1108

 75Ω resistor (Parts code: 1-247-804-11)

Note 2: The "AGC Center Level Adjustment" must have already been completed before starting this adjustment.

Adjusting method:

<u> </u>	Adjusting method:					
Order	Page	Address	Data	Procedure		
1	0	01	01	Set the data.		
2	С	18	25	Set the data, and press PAUSE button.		
3	С	19	25	Set the data, and press PAUSE button.		
4	C	1B	25	Set the data, and press PAUSE button.		
5	C	1C	25	Set the data, and press PAUSE button.		
6	C	21	CA	Set the data, and press PAUSE button.		
7	C	2C	03	Set the data, and press PAUSE button.		
8				Playback the recorded signal at "Preparations before adjustments"		
9	2	2E	01			
10	3	33	08	Set the data.		
11				Confirm that the playback RF signal is stable. (Fig. 5-3-5.)		
12	3	01	07	Set the data, and press PAUSE button.		
13	3	02		Check that the data changes from "07" to "00" in about 20 seconds after pressing PAUSE button.		
14	3	03		Check that the data is "00". (Note3)		
15				Perform "Processing after Completing Adjustments".		

Note 3: If the data is other than "00", adjustment has errors.

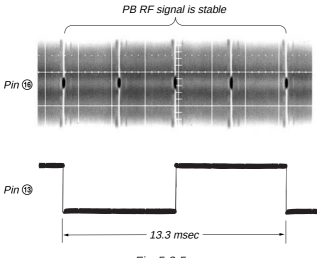


Fig. 5-3-5.

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	2	2E	00	Set the data.
3	3	33	00	Set the data.
4	8	2A	00	Set the data, and press PAUSE button.
5	0	01	00	Set the data.

5. PLL fo & LPF fo Fine Adjustment (VC-254 board)

Mode	VTR stop
Signal	Arbitrary
Measurement Point	Display data of page: 3
Measuring Instrument	Adjustment remote commander
Adjustment Page	С
Adjustment Address	1F, 20, 22, 29
Specified Value	The data of page: 3, address: 02 is "00". The data of page: 3, address: 03 is "00".

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	3	01	30	Set the data, and press PAUSE button.
3	3	02		Check that the data changes to "00" within 10 sec.
4	3	03		Check that the data is "00". (Note)
5	0	01	00	Set the data.

Note: If bit2, bit3, bit4, bit5 or bit 6 of the data is "1", there are errors. For the error contents, see the following table. (For the bit values, refer to "5-4. SERVICE MODE", "4-3. 3. Bit value discrimination".)

Bit value of page: 3,	Error contents
address: 03	
bit $2 = 1$ or bit $3 = 1$	PLL fo fine adjustment is defective
bit $4 = 1$ or bit $5 = 1$	PLL fo adjustment is defective
bit 6 = 1	LPF fo is defective

6. Hi8/Standard8 Switching Position Adjustment (VC-254 board)

If deviated in this case causes switching noise or jitter on the Hi8/Standard8 mode played back screen.

Mode	Playback
Signal	Hi8/Standard8 alignment tape:
	For tracking adjustment
	(WR5-1NP)
Measurement Point	CH1: Pin (3) of CN1108 (VC RF SWP) CH2: Pin (5) of CN1108 (PB RF)
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	62, 63
Specified Value	$t1=0 \pm 10 \mu sec$

Order	Page	Address	Data	Procedure
1				Set to the stop mode.
2	0	01	01	Set the data.
3	F	22	C0	Set the data, and press PAUSE button.
4	2	2E	02	Set the data.
5				Set to the playback mode.
6	F	62		Change the data and minimize "t1". (Coarse adjustment)
7	F	62		Press PAUSE button
8	F	63		Change the data and adjust so that the switching position (t1) becomes the specified value. (Fine adjustment)
9	F	63		Press PAUSE button
10	F	22	80	Set the data, and press PAUSE button.
11	2	2E	00	Set the data.
12	0	01	00	Set the data.

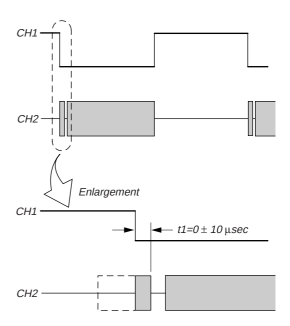


Fig. 5-3-6.

7. CAP FG Offset Adjustment (VC-254 board)

Set the Cap FG signal duty cycle to 50% to establish an appropriate capstan servo. If deviated, the uneven rotation of capstan and noise can occur in the Hi8/Standard8 LP mode.

Mode	Playback
Signal	Hi8/standard 8 alignment tape : For checking operation (WR5-5NSP)
Measurement Point	Pin (5) of CN1108 (CAP FG)
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	64
Specified value	Duty = 50 ± 1 %

Order	Page	Address	Data	Procedure
1				Set to the stop mode.
2	0	01	01	Set the data.
3	2	2E	02	Set the data.
4				Set to the playback mode.
5	6	01	81	Set the data, and press PAUSE button.
6	6	02		Check that the data changes to "01".
7	6	01	00	Set the data, and press PAUSE button.
8				Check that Duty of CAP FG signal satisfies the specified value. If not, repeat steps 5 to 8.
9	2	2E	00	Set the data.
10	0	01	00	Set the data.

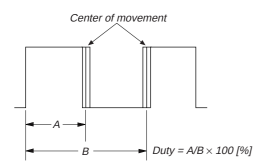


Fig. 5-3-7.

3-4. VIDEO SYSTEM ADJUSTMENTS

1. 27MHz Origin Oscillation Adjustment (VC-254 board)

Set the frequency of the clock for synchronization.

If deviated, the synchronization will be disrupted and the color will become inconsistent.

Mode	Camera	
Subject	Not required	
Measurement Point	Pin 16 of IC1502	
Measuring Instrument	Frequency counter	
Adjustment Page	F	
Adjustment Address	4D	
Specified Value	f=13500000 ± 68Hz	

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	F	4D		Change the data and set the frequency (f) to the specified value.
3	F	4D		Press PAUSE button.
4	0	01	00	Set the data.

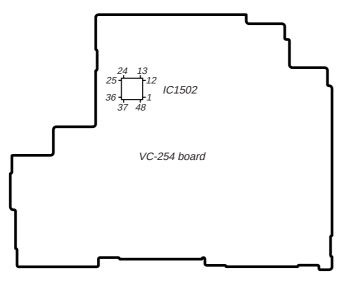


Fig. 5-3-8.

2. Chroma BPF fo Adjustment (VC-254 board)

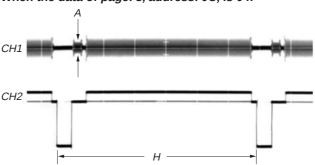
Set the center frequency of IC3701 chroma band-pass filter.

set the content frequency	or rece to remonia cana pass milen	
Mode	VTR stop	
Signal	No signal	
Measurement Point	CH1: Chroma signal terminal of S VIDEO OUT jack (75 Ω terminated) CH2: Y signal terminal of S VIDEO OUT jack (75 Ω terminated)	
Measuring Instrument	Oscilloscope	
Adjustment Page	С	
Adjustment Address	28	
Specified Value	A = 100mVp-p or less B = 200mVp-p or more	

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	11	10	Set the data, and press PAUSE button.
3				Check that the burst signal (B) is output to the chroma signal terminal of S VIDEO OUT jack.
4	3	0C	04	Set the data, and press PAUSE button.
5	С	28		Change the data for minimum amplitude of the burst signal level (A). (The data should be "00" to "07".)
6	С	28		Press PAUSE button.
7	3	0C	00	Set the data, and press PAUSE button.
8				Check that the burst signal level (B) satisfies the specified value.
9	D	11	00	Set the data, and press PAUSE button.
10	0	01	00	Set the data.

When the data of page: 3, address: 0C, is 04:



When the data of page: 3, address: 0C, is 00:

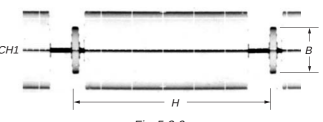


Fig. 5-3-9.

3. S VIDEO OUT Y Level Adjustment (VC-254 board)

Mode	VTR stop
Signal	No signal
Measurement Point	Y signal terminal of S VIDEO OUT jack (75 Ω terminated)
Measuring Instrument	Oscilloscope
Adjustment Page	С
Adjustment Address	25
Specified Value	$A = 1000 \pm 20 \text{mV}$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	11	10	Set the data, and press PAUSE button.
3	3	0C	02	Set the data, and press PAUSE button.
4	С	25		Change the data and set the Y signal level (A) to the specified value.
5	С	25		Press PAUSE button.
6	3	0C	00	Set the data, and press PAUSE button.
7	D	11	00	Set the data, and press PAUSE button.
8	0	01	00	Set the data.

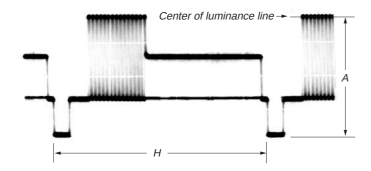


Fig. 5-3-10.

4. S VIDEO OUT Chroma Level Adjustment (VC-254 board)

Mode	VTR stop
Signal	No signal
Measurement Point	Chroma signal terminal of S VIDEO OUT jack (75 Ω terminated) External trigger: Y signal terminal of S VIDEO OUT jack
Measuring Instrument	Oscilloscope
Adjustment Page	С
Adjustment Address	26, 27
Specified Value	Cr level: $A = 714 \pm 14 \text{mV}$ Cb level: $B = 714 \pm 14 \text{mV}$ Burst level: $C = 286 \pm 6 \text{mV}$

Adjusting method:					
Order	Page	Address	Data	Procedure	
1	0	01	01	Set the data.	
2	D	11	10	Set the data, and press PAUSE button.	
3	3	0C	02	Set the data, and press PAUSE button.	
4	С	26		Change the data and set the Cr signal level (A) to the specified value.	
5	С	26		Press PAUSE button.	
6	С	27		Change the data and set the Cb signal level (B) to the specified value.	
7	С	27		Press PAUSE button.	
8				Check that the burst signal level (C) is satisfied the specified value.	
9	3	0C	00	Set the data, and press PAUSE button.	
10	D	11	00	Set the data, and press PAUSE button.	
11	0	01	00	Set the data.	

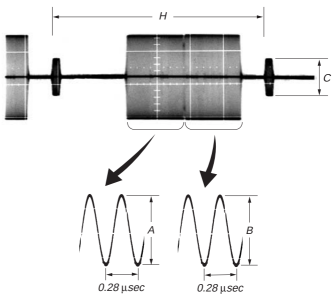


Fig. 5-3-11.

5. VIDEO OUT Y, Chroma Level Check (VC-254 board)

Mode	VTR stop
Signal	No signal
Measurement Point	Video terminal of AUDIO/VIDEO jack (75 Ω terminated)
Measuring Instrument	Oscilloscope
Specified Value	Sync level: $A = 293 \pm 18 \text{mV}$ Burst level: $B = 286 \pm 18 \text{mV}$

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	11	10	Set the data, and press PAUSE button.
3	3	0C	02	Set the data, and press PAUSE button.
4				Check that the sync signal level (A) satisfies the specified value.
5				Check that the burst signal level (B) satisfies the specified value.
6	3	0C	00	Set the data, and press PAUSE button.
7	D	11	00	Set the data, and press PAUSE button.
8	0	01	00	Set the data.

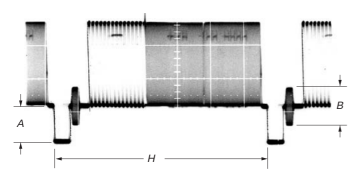


Fig. 5-3-12.

6. Hi8/Standard8 Y/C Output Level Setting (VC-254 board)

Set the Y/C signal output level during the Hi8/Standard8 playback mode.

Mode	VTR stop
Signal	No signal
Adjustment Page	F
Adjustment Address	67, 68

Note: Perform this adjustment when IC2201 or IC4901 is replaced.

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	10	02	Set the data, and press PAUSE button.
3	6	6F	01	Set the data.
4	6	7F		Check that the data. When the data is "00", proceed to step 8. When the data is "03", proceed to step 5.
5	F	67	69	Set the data, and press PAUSE button.
6	F	68	64	Set the data, and press PAUSE button.
7				Proceed to step 10.
8	F	67	A0	Set the data, and press PAUSE button.
9	F	68	AA	Set the data, and press PAUSE button.
10	6	6F	00	Set the data.
11	D	10	00	Set the data, and press PAUSE button.
12	0	01	00	Set the data.

7. Hi8/standard 8mm AFC fo Adjustment

(VC-254 board)
Adjust the pull-in range of the clock generator (IC2201) for A/D conversion during Hi8/standard 8mm playback.

	2 2
Mode	VTR stop
Signal	No signal
Measurement Point	Pin ② of CN1108 (AFC f0)
Measuring Instrument	Digital voltmeter
Adjustment Page	F
Adjustment Address	65
Specified Value	A=1.40 ± 0.05Vdc
	Or the data of page: 6, address: 6E is "7C" to "84"

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	10	02	Set the data, and press PAUSE button.
3	3	0D	04	Set the data, and press PAUSE button.
4	6	63	04	Set the data.
5	6	6F	01	Set the data.
6	F	65	50	Set the data, and press PAUSE button.
7	6	01	C5	Set the data, and press PAUSE button.
8	6	02		Check that the data is "01".
9	6	01	00	Set the data, and press PAUSE button.
10	6	6E		Check that the data satisfies the specifies value. Or check that the DC voltage (A) satisfies the specified value. If outside, repeat steps 6 to 10.
11	3	0D	00	Set the data, and press PAUSE button.
12	6	63	00	Set the data.
13	6	6F	00	Set the data.
14	D	10	00	Set the data, and press PAUSE button.
15	0	01	00	Set the data.

3-5. IR TRANSMITTER ADJUSTMENTS

Adjust using the IR receiver jig (J-6082-383-A).

Note: If the distance between the IR receiver jig and the camcorder is below 1m, cover the LASER LINK emitter with a ND filter. (For example, when the distance is 30cm to 50cm, cover the LASER LINK emitter with a ND filter 1.0.)

Switch setting:

SUPER LASER LINK ON (Red LED is lit)

IR Video Carrier Frequency Adjustment (VC-254 board)

Mode	VTR stop
Signal	Arbitrary
Measurement Point	Pin ⑤ of CN003 of IR receiver jig (RF) (Or Pin ⑥ of IC3901 of VC-254 board)
Measuring Instrument	Frequency counter
Adjustment Page	F
Adjustment Address	80
Specified Value	$f = 11.85 \pm 0.05 \text{ MHz}$

Connection of Equipment:

Connect the measuring device as shown in the following figure, and adjust.

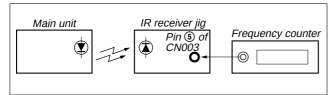


Fig. 5-3-13.

Adjusting method:

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	3	0C	08	Set the data, and press PAUSE button.
3	F	80		Change the data, and set the video carrier frequency (f) to the specified value.
4	F	80		Press PAUSE button.
5	3	0C	00	Set the data, and press PAUSE button.
6	0	01	00	Set the data.

2. IR Video Deviation Adjustment (VC-254 board)

Mode	VTR stop
Signal	Arbitrary
Measurement Point	VIDEO OUT terminal of IR receiver jig (Terminated at 75Ω)
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	7E
Specified Value	$A = 0.82 \pm 0.05 \text{ V}$

Connection of Equipment:

Connect the measuring device as shown in the following figure, and adjust.

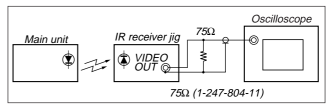
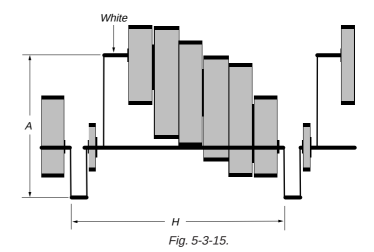


Fig. 5-3-14.

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	3	0C	01	Set the data, and press PAUSE button.
3	F	7E		Change the data, set the video signal amplitude (A) to the specified value.
4	F	7E		Press PAUSE button.
5	3	0C	00	Set the data, and press PAUSE button.
6	0	01	00	Set the data.



3. IR Audio Deviation Adjustment (VC-254 board)

Mode	VTR stop
Signal	Video: No signal Audio: 400Hz, -7.5dBs, Audio left and right terminal of AUDIO/VIDEO jack
Measurement Point	AUDIO L terminal and AUDIO R terminal of IR receiver jig (Terminated at $47k\Omega$)
Measuring Instrument	Audio level meter
Adjustment Page	F
Adjustment Address	7F
Specified Value	Signal level: -7.5 ± 1.0 dBs Level difference of L and R: Below 2dB

Connection of Equipment:

Connect the measuring device as shown in the following figure, and adjust.

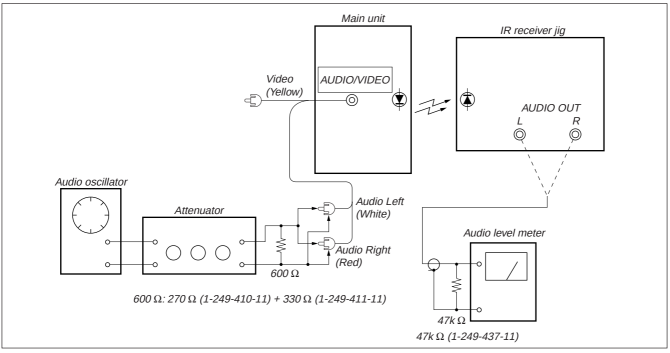


Fig. 5-3-16.

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2				Connect the audio level meter to the AUDIO L terminal of the IR receiver jig.
3	F	7F		Change the data and set the 400Hz audio signal level to the specified value.
4	F	7F		Press PAUSE button.
5				Connect the audio level meter to the AUDIO R terminal of the IR receiver jig.
6	F	7F		Check that the 400Hz audio signal level is within the specified value. If outside, repeat from step 2.
7	0	01	00	Set the data.

3-6. AUDIO SYSTEM ADJUSTMENTS

[Connecting the measuring instruments for the audio]

Connect the audio system measuring instruments in addition to the video system measuring instruments as shown in Fig. 5-3-17.

[Adjustment Procedure]

- 1) Hi8/Standard8 AFM BPF fo adjustment
- 2) Hi8/Standard8 AFM 1.5MHz deviation adjustment
- 3) Hi8/Standard8 AFM 1.7MHz deviation adjustment
- 4) Digital8 playback level check
- 5) Overall level characteristics check
- 6) Overall distortion check
- 7) Overall noise level check
- 8) Overall separation check

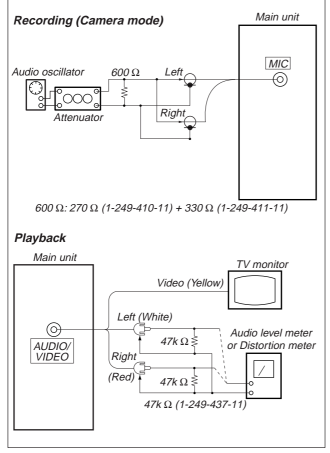


Fig. 5-3-17.

Hi8/Standard8 AFM BPF fo Adjustment (VC-254 board)

Sets the BPF passing frequency of IC760 so that the AFM signal can separate from the playback RF signal properly. If deviated, the mono/stereo mode will be differentiated incorrectly, and noises and distortions will increase during high volume playback.

Mode	Playback
Signal	Hi8/Standard8 alignment tape: For BPF adjustment (WR5-11NS)
Measurement Point	AUDIO/VIDEO jack left or right
Measuring Instrument	Distortion meter
Adjustment Page	F
Adjustment Address	7D
Specified Value	The Main and Sub channel distortion rate should be almost the same (within ±1%) and minimum.

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Set the Hi-Fi SOUND switch (menu display) to "2".
- Select page: F, address: 7D, change the data and minimize the distortion rate.
- 4) Press the PAUSE button.
- 5) Set the Hi-Fi SOUND switch (menu display) to "1".
- Select page: F, address: 7D, change the data and minimize the distortion rate.
- 7) Press the PAUSE button.
- 8) Repeat steps 2) to 7) and set the data of address: 7D so that the distortions rates when the Hi-Fi SOUND switch is set to "2" and set to "1" respectively are almost the same and minimum.
- 9) Press the PAUSE button.
- 10) Select page: 0, address: 01, and set data: 00.
- 11) Set the Hi-Fi SOUND switch to "STEREO".

2. Hi8/Standard8 AFM 1.5 MHz Deviation Adjustment (VC-254 board)

Adjust to the optimum 1.5MHz audio FM signal deviation. If the adjustment is not correct, its playback level will differ from that of other units.

Mode	Playback
Signal	Hi8/Standard8 alignment tape: For checking AFM stereo operation Monoscope section (WR5-9NS)
Measurement Point	AUDIO/VIDEO jack left or right
Measuring Instrument	Audio level meter
Adjustment Page	F
Adjustment Address	7B
Specified Value	-7.5 ± 2.0 dBs

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Set the Hi-Fi SOUND switch (menu display) to "1".
- Select page: F, address: 7B, change the data and set the 400Hz signal level to the specified value.
- 4) Press the PAUSE button.
- 5) Set the Hi-Fi SOUND switch (menu display) to "STEREO".
- 6) Select page: 0, address: 01, and set data: 00.

3. Hi8/Standard8 AFM 1.7 MHz Deviation Adjustment (VC-254 board)

Adjust to the optimum 1.7MHz audio FM signal deviation. If improper, this causes deteriorated separation (with stereo signal).

Mode	Playback
Signal	Hi8/Standard8 alignment tape:
	For checking AFM stereo operation
	Monoscope section (WR5-9NS)
Measurement Point	AUDIO/VIDEO jack left or right
Measuring Instrument	Oscilloscope
Adjustment Page	F
Adjustment Address	7C
Specified Value	-7.5 ± 2.0 dBs

Adjusting method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Set the Hi-Fi SOUND switch (menu display) to "2".
- 3) Select page: F, address: 7C, change the data and set the 1kHz signal level to the specified value.
- 4) Press the PAUSE button.
- 5) Set the Hi-Fi SOUND switch (menu display) to "STEREO".
- 6) Select page: 0, address: 01, and set data: 00.

4. Digital8 Playback Level Check

Mode	Playback
Signal	Digital8 alignment tape: For audio operation check (WR5-3ND)
Measurement Point	AUDIO/VIDEO jack left or right
Measuring Instrument	Audio level meter and frequency counter
Specified Value	32 kHz mode: 1 kHz, $+3.0 \pm 2.0$ dBs 48 kHz mode: 1 kHz, $+3.0 \pm 2.0$ dBs 44.1 kHz mode: The 7.35kHz signal level during EMP OFF is $+2.0 \pm 2.0$ dBs. The 7.35kHz signal level during EMP ON is -6 ± 2 dB from the signal level during EMP OFF.

Checking Method:

1) Check that the playback signal level is the specified value.

5. Overall Level Characteristics Check

Mode	Recording and playback
Signal	400Hz, -66dBs signal: MIC jack left and right
Measurement Point	AUDIO/VIDEO jack left or right
Measuring Instrument	Audio level meter
Specified Value	-7.5 ± 3.0 dBs

Checking Method:

- 1) Input the 400Hz, –66dBs signal in the MIC jack left and right.
- 2) Record the signal.
- 3) Playback the recorded section.
- 4) Check that the 400Hz signal level is the specified value.

6. Overall Distortion Check

Mode	Recording and playback
Signal	400Hz, -66dBs signal: MIC jack left and right
Measurement Point	AUDIO/VIDEO jack left or right
Measuring Instrument	Audio distortion meter
Specified Value	Below 0.4%(200Hz to 6kHz BPF ON)

Checking Method:

- 1) Input the 400Hz, -66dBs signal in the MIC jack left and right.
- 2) Record the signal.
- 3) Playback the recorded section.
- 4) Check that the distortion is the specified value.

7. Overall Noise Level Check

Mode	Recording and playback
Signal	No signal: MIC jack left and right
Measurement Point	AUDIO/VIDEO jack left or right
Measuring Instrument	Audio level meter
Specified Value	Below –45dBs
	(IHF-A filter ON, 20kHz LPF ON)

Checking Method:

- Connect the left terminal of MIC jack and its ground terminal with a jumper wire.
- Connect the right terminal of MIC jack and its ground terminal with a jumper wire.
- 3) Record the signal.
- 4) Playback the recorded section.
- 5) Check that the noise level is the specified value.
- 6) Remove the jumper wires.

8. Overall Separation Check

Mode	Recording and playback
Signal	No signal: MIC jack <left> [right] 400Hz, -66dBs signal: MIC jack <right> [left]</right></left>
Measurement Point	AUDIO/VIDEO jack <left> [right]</left>
Measuring Instrument	Audio level meter
Specified Value	Below –40dBs

<>: Left channel check

[]: Right channel check

Checking Method:

- 1) Connect the <left> [right] terminal of MIC jack and its ground terminal with a jumper wire.
- 2) Input the 400Hz, -66dBs signal in the MIC jack <right> [left].
- 3) Record the signal.
- 4) Playback the recorded section.
- Check that the signal level of the AUDIO/VIDEO jack <left> [right] is the specified value.
- 6) Remove the jumper wire.

5-4. SERVICE MODE

4-1. ADJUSTMENT REMOTE COMMANDER

The adjustment remote commander is used for changing the calculation coefficient in signal processing, EVR data, etc. The adjustment remote commander performs bi-directional communication with the unit using the remote commander signal line (LANC). The resultant data of this bi-directional communication is written in the non-volatile memory.

1. Using the Adjustment Remote Commander

- Connect the adjustment remote commander to the LANC terminal.
- Set the HOLD switch of the adjustment remote commander to "HOLD" (SERVICE position). If it has been properly connected, the LCD on the adjustment remote commander will display as shown in Fig. 5-4-1.



Fig. 5-4-1.

- 3) Operate the adjustment remote commander as follows.
 - Changing the page

The page increases when the EDIT SEARCH+ button is pressed, and decreases when the EDIT SEARCH- button is pressed. There are altogether 16 pages, from 0 to F.

Hexadecimal notation	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
LCD Display		1	2	3	Ч	5	5	7	8	9	Я	Ь	С	d	Ε	F
Decimal notation conversion value	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

· Changing the address

The address increases when the FF ($\blacktriangleright \blacktriangleright$) button is pressed, and decreases when the REW ($\blacktriangleleft \blacktriangleleft$) button is pressed. There are altogether 256 addresses, from 00 to FF.

- Changing the data (Data setting)
 The data increases when the PLAY (►) button is pressed, and decreases when the STOP (■) button is pressed. There are altogether 256 data, from 00 to FF.
- Writing the adjustment data
 The PAUSE button must be pressed to write the adjustment data (B, C, D, E, F, 7, 8 page) in the nonvolatile memory.
 (The new adjusting data will not be recorded in the nonvolatile memory if this step is not performed.)
- 4) After completing all adjustments, turn off the main power supply (8.4 V) once.

2. Precautions Upon Using the Adjustment Remote Commander

Mishandling of the adjustment remote commander may erase the correct adjustment data at times. To prevent this, it is recommended that all adjustment data be noted down before beginning adjustments and new adjustment data after each adjustment.

4-2. DATA PROCESS

The calculation of the DDS display and the adjustment remote commander display data (hexadecimal notation) are required for obtaining the adjustment data of some adjustment items. In this case, after converting the hexadecimal notation to decimal notation, calculate and convert the result to hexadecimal notation, and use it as the adjustment data. Indicates the hexadecimal-decimal conversion table.

xadecimal-de		OHIVE	31011 1	abic										2		
Lower digit hexadecim Upper digit of hexadecimal		1	2	3	4	5	6	7	8	9	A (月)	B (b)	(^C)	(년) D	E (E)	F (F
0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	1:
1	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	3
2	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	4
3	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	6
4	64	65	66	67	68	69	70	71	72	73	74	77	76	77	78	7
5	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	9
6	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	11
7	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	12
8	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	14
9	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	15
A (月)	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	17
В (Ы)	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	19
C (_)	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	20
D (리)	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	22
E (<i>E</i>)	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	23
F (F)	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	25

Note: The characters shown in the parenthesis () shown the display on the adjustment remote commander.

(Example) If the DDS display or the adjustment remote commander shows BD (ロロ);

Because the upper digit of the adjustment number is B (b), and the lower digit is D (d), the meeting point "189" of ① and ② in the above table is the corresponding decimal number.

Table, 5-4-1,

4-3. SERVICE MODE

Additional note on adjustment

Note: After the completion of the all adjustments, cancel the service mode by either of the following ways.

- After data on page: D and F is restored, unplug the main power supply and remove the coin lithium battery. (In this case, date and time and menu setting have been set by users are canceled. Perform resetting.)
- 2) After data on page: D and F is restored, select page: 0, address: 01, and return the data to 00. And when data on page: 2 and 3 are changed, return data to the original condition.

1. Setting the Test Mode

Page F	Address 22
--------	------------

Data	Function
80	Normal
81	Test mode Various emergency prohibitions and releases Drum emergency, capstan emergency, loading motor emergency, reel emergency, tape top and end, DEW detection

Page D	Address 10
--------	------------

Data	Function
00	Normal
01	Forced camera power ON
02	Forced VTR power ON

- Before setting the data, select page: 0, address: 01, and set data:
- For page D and F, the data set will be recorded in the non-volatile memory by pressing the PAUSE button of the adjustment remote commander. In this case, take note that the test mode will not be exited even when the main power is turned off (8.4Vdc).
- After completing adjustments/repairs, be sure to return the data of page: D address: 10 to 00, and the data of page: F address: 22 to 80, and press the PAUSE button of the adjustment remote commander. And select page: 0, address: 01, and set data: 00.

2. Emergence Memory Address

2-1. C Page Emergence Memory Address

Page C	Address F4 to FF
--------	------------------

Address	Contents
F4	EMG code when first error occurs
F6	Upper: MSW code when shift starts when first error occurs
	Lower: MSW code when first error occurs
F7	Lower: MSW code to be moved when first error occurs
F8	EMG code when second error occurs
FA	Upper: MSW code when shift starts when second error occurs Lower: MSW code when second error occurs
FB	Lower: MSW code to be moved when second error occurs
FC	EMG code when last error occurs
FE	Upper: MSW code when shift starts when last error occurs Lower: MSW code when last error occurs
FF	Lower: MSW code to be moved when last error occurs

When no error occurs in this unit, data "00" is written in the above addresses (F4 to FF). when first error occurs in the unit, the data corresponding to the error is written in the first emergency address (F4 to F7). In the same way, when the second error occurs, the data corresponding to the error is written in the second emergency address (F8 to FB).

Finally, when the last error occurs, the data corresponding to the error is written in the last emergency address (FC to FF).

Note: After completing adjustments, be sure to initialize the data of addresses F4 to FF to "00".

Initializing method:

- 1) Select page: 0, address: 01, and set data: 01.
- 2) Select page: 3, address: 01, set data: 37, and press the PAUSE button.
- 3) Select page: 0, address: 01, and set data: 00.

2-2. F Page Emergence Memory Address

Note 1: Emergence of PB mode only.

Page F Address 10 to 1B

Address	Contents
10	EMG code when first error occurs
12	Upper: MSW code when shift starts when first error
	occurs
	Lower: MSW code when first error occurs
13	Lower: MSW code to be moved when first error
	occurs
14	EMG code when second error occurs
16	Upper: MSW code when shift starts when second
	error occurs
	Lower: MSW code when second error occurs
17	Lower: MSW code to be moved when second error
	occurs
18	EMG code when last error occurs
1A	Upper: MSW code when shift starts when last error
	occurs
	Lower: MSW code when last error occurs
1B	Lower: MSW code to be moved when last error
	occurs

When no error occurs in this unit, data "00" is written in the above addresses (10 to 1B). when first error occurs in the unit, the data corresponding to the error is written in the first emergency address (10 to 13). In the same way, when the second error occurs, the data corresponding to the error is written in the second emergency address (14 to 17).

Finally, when the last error occurs, the data corresponding to the error is written in the last emergency address (18 to 1B).

Note 2: After completing adjustments, be sure to initialize the data of addresses 10 to 1B to "00".

Initializing method:

- 1) Select page: 0, address: 01, and set data: 01.
- Select page: F, address: 10, set data: 00, and press the PAUSE button.
- 3) Select address: 11 to 1B and set data "00" into them in the same way as in address: 10.
- 4) Select page: 0, address: 01, and set data: 00.

2-3. EMG Code (Emergency Code)

Codes corresponding to the errors which occur are written in C page, addresses F4, F8 and FC (or F page, addresses 10, 14 and 18). The type of error indicated by the code are shown in the following table.

Code	Emergency Type
00	No error
10	Loading motor emergency during loading
11	Loading motor emergency during unloading
22	T reel emergency during normal rotation
23	S reel emergency during normal rotation
24	T reel emergency (Short circuit between S reel
	terminal and T reel terminal)
30	FG emergency at the start up of the capstan
40	FG emergency at the start up of the drum
42	FG emergency during normal rotation of the drum

2-4. MSW Code

- The lower parts of the data of C page, addresses F6, FA and FE (or F page, addresses 12, 16 and 1A) represent the MSW codes (mode switch mechanism position) when errors occurs.
- The upper parts of the data of C page, addresses F6, FA and FE (or F page, addresses 12, 16 and 1A) represent, when the mechanism position is to be moved, the MSW codes at the start movement (when moving the loading motor).
- The lower parts of the data of C page, addresses F7, FB and FF (or F page, addresses 13, 17 and 1B) represent the MSW codes of the desired movement when the mechanism position is to be moved. ← Unloading

movea.		\ OIIIO	aumi	•										-	_oaamig /
Mechanism po	sition	EJE	СТ	BL	USE	BL	LOAD	BL	STOP	BL	TURN	BL	REC/PB	BL	REW
MSB			0	0	0	0	0	0	0	0	0	0	0	0	0
MODE SW C		-	0	_	0		0		<u> </u>		<u> </u>	ز حــ ا	0	_ ;	_
MODE SW B		-	0	<u> </u>		_	_	<u> </u>	<u> </u>		0	إحا	0	_	0
MODE SW A		-	_	 -	<u> </u>	_	0	¦ 	0	¦ —	0		0	🗕	→ ¦
	;	 	Ш	¦ II - ¦	l II	l II	II	¦ II	¦ II	¦ II	¦ II	II	II	11	II ¦
			_	7	ω	7	8	7	ြ	7	4	7	0	7	5
		 		 	 	 		 	 	 	 				!
	į			LS chassis movement range				-	'	'		-			i
	;								Pinch	rolle	r is detached	1			1
	1		\longrightarrow	l Į								l l	←		
	Re	eleasing	lock	of									Pinch rolle	r is pı	essed
		ssette c			ent										

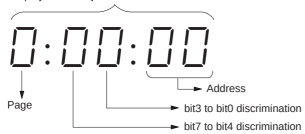
Loading \rightarrow

Mechanism Position	MSW Code	Contents
EJECT	1	Position at which the cassette compartment lock is released. The mechanism will not move any further in the unloading direction.
BL 7		BLANC code. Between two codes. The mechanism will not be stopped by this code while it is operating.
USE	3	EJECT completion position. When the cassette is ejected, the mechanism will stop at this position.
LOAD	2	Code during loading/unloading. Code that is used while the LS chassis is moving.
STOP	6	Normal stop position. The pinch roller separates, the tension regulator returns, and the brakes o both reels turn on.
TURN	4	Position at which is used when the pendulum gear swings from S to T or from T to S.
REC/PB	0	PB, REC, CUE, REV, PAUSE, FF positions. The pinch roller is pressed and tension regulator is on.
REW 5		REW position. REW are carried at this position. The mechanism will not move any further in the loading direction.

3. Bit Value Discrimination

Bit values must be discriminated using the display data of the adjustment remote commander for the following items. Us the table below to discriminate if the bit value is "1" or "0".

Display on the adjustment remote commander



(Example) If the remote commander display is "8E", bit value from bit 7 to bit 4 can be discriminated from the column (a), and those from bit 3 to bit 0 from column (b).

	Display on the		Bit va	alues	
	adjustment	bit3	bit2	bit1	bit0
	remote	or	or	or	or
	commander	bit7	bit6	bit5	bit4
	0	0	0	0	0
	1	0	0	0	1
	2	0	0	1	0
	3	0	0	1	1
	4	0	1	0	0
	5	0	1	0	1
	6	0	1	1	0
	7	0	1	1	1
A	8	1	0	0	0
	9	1	0	0	1
	A (月)	1	0	1	0
	В (Ь)	1	0	1	1
	C ([)	1	1	0	0
	D (\(\begin{align*}	1	1	0	1
$^{\odot}$	E (<i>E</i>)	1	1	1	0
	F(F)	1	1	1	1

4. Switch check (1)

Page 2 Address 43

Bit	Function	When bit value = 1	When bit value = 0
0	POWER SW (VTR MODE SW) (SS-1380 block)	OFF	ON (VCR/PLAYER)
1	POWER SW (CAM MODE SW) (SS-1380 block)	OFF	ON (CANERA)
2	START/STOP SW (SS-1380 block)	OFF	ON
3	EJECT SW (SS-1380 block)	OFF	ON
4	CC DOWN SW (Mechanism chassis)	OFF (UP)	ON (DOWN)
5	PHOTO FREEZE SW (SS-1380 block)	OFF	ON
6	POWER SW (PHOTO STBY SW) (SS-1380 block) *1	OFF	ON (MEMORY)
7			

*1: DCR-TRV330/TRV530

Using method:

- 1) Select page: 2, address: 43.
- 2) By discriminating the bit value of display data, the state of the switch can be discriminated.

5. Switch check (2)

rage 2

Bit	Function	When bit value = 1	When bit value = 0
4	MIC jack (FP-273 flexible)	Used	Not used
5			
6	AUDIO/VIDEO jack (FP-270 flexible J102)	Used	Not used
7	S VIDEO jack (FP-270 flexible J101)	Not used	Used

Using method:

- 1) Select page: 2, address: 49.
- 2) By discriminating the bit value of display data, the state of the switch can be discriminated.

6. Switch check (3)

Page 3	Address 5A

Bit	Function	When bit value = 1	When bit value = 0
6	HEADPHONES jack (FP-273 flexible)	Used	Not used

Using method:

- 1) Select page: 3, address: 5A.
- 2) By discriminating the bit value of display data, the state of the switch can be discriminated.

7. Switch check (4)

D 1	A J J CO 4 - CF
Page 2	Address 60 to 65
1 450 2	11001000 00 10 00

Using method:

- 1) Select page: 2, address: 60 to 65.
- 2) By discriminating the display data, the pressed key can be discriminated.

Address	Data							
Audress	00 to 0C	0D to 24	25 to 3F	40 to 5D	5E to 81	82 to AA	AB to D7	D8 to FF
	EDIT SEARCH + (CF-079/080) (S117)	EDIT SEARCH – (CF-079/080) (S116)	SUPER LASER LINK (FP-275)	STOP (FP-275)	FF (FP-275)	REC (FP-275)		No key input
61 (KEY AD1) (IC4803 (9 4)		PHOTO (PHOTO START) (SS-1380)	PAUSE (FP-275)	REW (FP-275)	PLAY (FP-275)			No key input
62 (KEY AD2) (IC4803 9 5)	` /	EXPOSURE (SE-1380)	MENU EXECUTE (SE-1380)	TITLE (CF-079/080) (S108)	VOLUME + (CF-079/080) (S111)	VOLUME – (CF-079/080) (S113)	BACKLIGHT (CF-079/080) (S115)	No key input
63 (KEY AD3) (IC4803 9 6)	` /	MEMORY – (CF-079/080) (S104)*1	MEMORY INDEX (CF-079/080) (S106)*1	MEMORY DELETE (CF-079/080) (S109)*1	MEMORY PLAY (CF-079/080) (S112)*1	_	PANEL CLOSE	PANEL OPEN
64 (KEY AD4) (IC4803 ⑨)		SUPER NIGHT SHOT (FP-275)	END SEARCH (CF-079/080) (S105)	DISPLAY (CF-079/080) (S107)	PB ZOOM (CF-079/080) (S110)	FADER (CF-079/080) (S118)	FOCUS AUTO (FP-282)	FOCUS MANUAL (FP-282)
65 (KEY AD5) (IC4803 ®)		PANEL REVERSE (FP-283)						PANEL NORMAL (FP-283)

^{*1:} DCR-TRV330/TRV530

8. Record of Use check

Note: When replacing the drum assembly, initialize the data of address: A2 to A4.

Page 2	Addmag A2 to AA
Page Z	Address A2 to AA

Bit	Function		Remarks
A2	Drum rotation	Minute	
A3	counted time	Hour (L)	10th place digit and 1st place digit of counted time (decimal digit)
A4	(BCD code)	Hour (H)	1000th place digit and 100th place digit of counted time (decimal digit)
A5	User initial power	Year	
A6	on date	Month	After setting the clock, set the date of power on next
A7	(BCD code)	Day	
A8	Final condensation	Year	
A9	occurrence date	Month	
AA	(BCD code)	Day	

Using method:

1) The record of use data is displayed at page: 2, addresses: A2 to AA.

Note: This data will be erased (reset) when the CF-079/080 board (VC-254 board CN1117 (45P)) is removed.

Initializing method:

1) Using the adjustment remote commander, select the object address and set data: 00.

9. Record of Self-diagnosis check

Address	Self-diagnosis code
В0	"Repaired by" code (Occurred 1st time) *1
B1	"Block function" code (Occurred 1st time)
B2	"Detailed" code (Occurred 1st time)
B4	"Repaired by" code (Occurred 2nd time) *1
B5	"Block function" code (Occurred 2nd time)
В6	"Detailed" code (Occurred 2nd time)
B8	"Repaired by" code (Occurred 3rd time) *1
В9	"Block function" code (Occurred 3rd time)
BA	"Detailed" code (Occurred 3rd time)
BC	"Repaired by" code (Occurred 4th time) *1
BD	"Block function" code (Occurred 4th time)
BE	"Detailed" code (Occurred 4th time)
C0	"Repaired by" code (Occurred 5th time) *1
C1	"Block function" code (Occurred 5th time)
C2	"Detailed" code (Occurred 5th time)
C4	"Repaired by" code (Occurred the last time) *1
C5	"Block function" code (Occurred the last time)
C6	"Detailed" code (Occurred the last time)

^{*1: &}quot;01" → "C", "03" → "E"

Using method:

1) The past self-diagnosis codes are displayed at page: 2, addresses: BC to C6. Refer to "SELF-DIAGNOSIS FUNCTION" for detail of the self-diagnosis code.

Note: This data will be erased (reset) when the CF-079/080 board (VC-254 board CN1117 (45P)) is removed.

SECTION 6 REPAIR PARTS LIST

6-1. EXPLODED VIEWS

NOTE:

- -XX, -X mean standardized parts, so they may have some differences from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.

Abbreviation

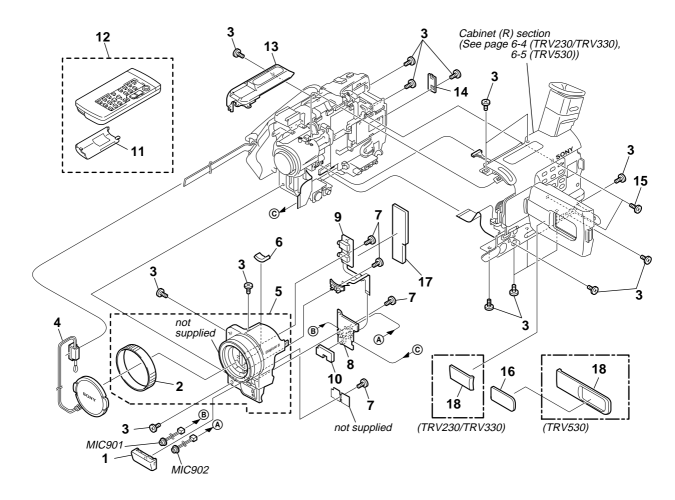
CND : Canadian model
HK : Hong Kong model
KR : Korea model
JE : Tourist model
BR : Brazilian model
AR : Argentina model

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

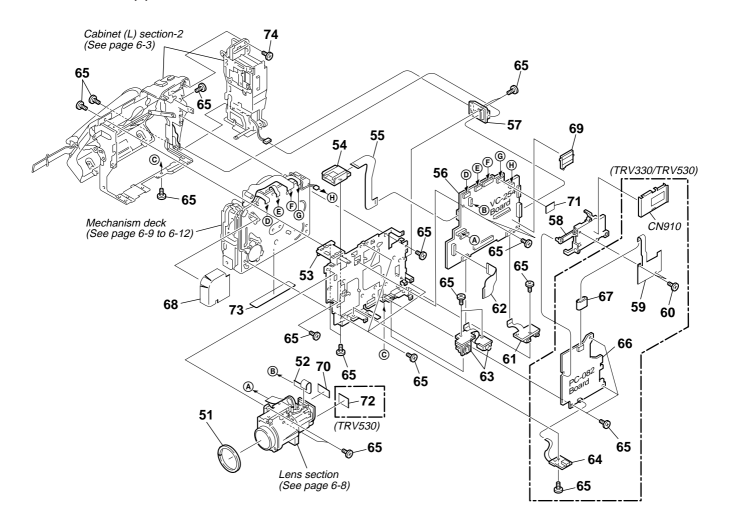
Ne les remplacer que par une pièce portant le numéro spécifié.

6-1-1. OVERALL SECTION



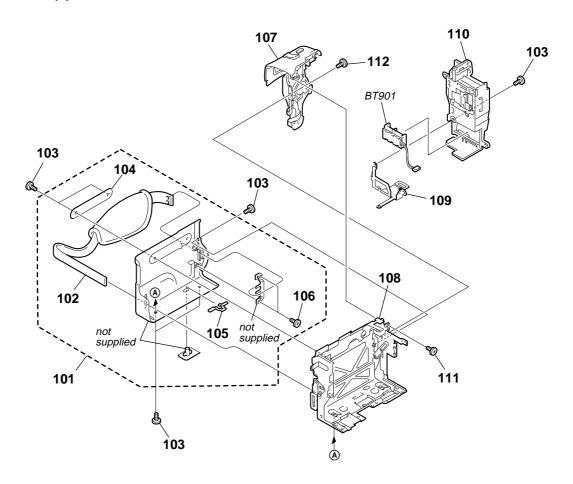
Ref. No.	Part No.	<u>Description</u> <u>F</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
1	X-3951-161-1	GRILLE ASSY, MICROPHONE		11	3-742-854-01	LID, BATTERY (FOR RMT-814)	
2	3-065-310-01	RING, RUBBER		12	1-475-141-61	REMOTE COMMANDER (RMT-814)	
3	3-067-347-01	MI SCREW M2 (H)		13	3-065-326-01	CABINET (UPPER)	
4	X-3949-376-1	CAP (N) ASSY, LENS		14	3-065-325-01	LID (BT), CPC	
5	X-3951-160-1	PANEL ASSY, FRONT		15	3-065-567-01	TAPPING (M1.7)	
6	3-066-722-01	CUSHION, SENSOR		16	3-065-366-01	WINDOW (2), LCD	
7	3-948-339-61	TAPPING		17		CUSHION (SI)	
8	A-7074-645-A	SI-028 (T) BOARD, COMPLETE		18	X-3951-258-1	COVER (138) ASSY, CPC (TRV230)	
		(TRV230/T	RV330)	18	X-3951-260-1	COVER (140) ASSY, CPC (TRV330)	
8	A-7074-673-A	SI-029 (T) BOARD, COMPLETE (TRV530) (18	X-3951-264-1	COVER (148) ASSY, CPC (TRV530)	
9	A-7074-651-A	FP-273 BOARD, COMPLETE	·			. , ,	
				MIC901	1-542-312-11	MICROPHONE (Rch)	
10	3-065-327-01	CUSHION (MI)		MIC902	1-542-312-11	MICROPHONE (Lch)	

6-1-2. CABINET (L) SECTION-1



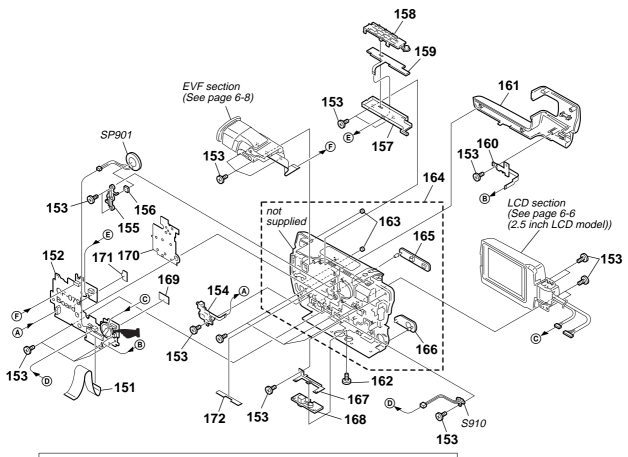
Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	<u>Remarks</u>
51	3-066-721-01	CUSHION, LENS		60	3-948-339-61	TAPPING	
52	1-680-119-11	FP-265 FLEXIBLE BOARD		61	A-7074-650-A	FP-272 BOARD, COMPLETE	
53	3-065-372-01	FRAME, MD		62	1-680-121-11	FP-266 FLEXIBLE BOARD	
54	1-815-124-11	CONNECTOR, EXTERNAL (HOT SHOE	E)	63	A-7074-648-A	FP-270 BOARD, COMPLETE	
		(TRV33	0/TRV530)	64	A-7074-649-A	FP-271 BOARD, COMPLETE (TRV330/TRV530)
54	1-815-124-21	CONNECTOR, EXTERNAL (HOT SHOE	(TRV230)				
				65	4-974-725-01	SCREW (M1.7X2.5), P	
55	1-680-118-11	FP-264 FLEXIBLE BOARD		66	A-7074-647-A	PC-082 BOARD, COMPLETE (TRV330/TRV530)
56	A-7096-436-A	VC-254 (BNA) BOARD, COMPLETE (S	SERVICE)	67	1-500-226-11	BEAD, FERRITE (TRV330/TRV	(530)
			(TRV230)	68	3-066-169-01	SHEET, MD	
56	A-7096-438-A	VC-254 (BFNA) BOARD, COMPLETE (SERVICE)	* 69	X-3951-170-1	SHIELD ASSY, DD	
			(TRV330)				
56	A-7096-439-A	VC-254 (BFNS) BOARD, COMPLETE (SERVICE)	70	3-941-343-21	TAPE (A)	
			(TRV530)	71	3-066-759-01	SHEET, VC	
57	A-7074-644-A	FU-150 (NF) BOARD, COMPLETE (TR	V330)	72	3-066-707-01	SHEET (T), ELECTROSTATIC (TRV530)
				73	3-065-662-01	LABEL, LS CAUTION	
57		FU-154 (NF) BOARD, COMPLETE (TR	,	74	3-065-567-01	TAPPING (M1.7), P	
57		FU-150 (N) BOARD, COMPLETE (TRV	(230)				
58	3-065-397-01	HOLDER, MS		CN910	1-815-123-11	CONNECTOR, MEMORY STIC	
59	1-680-134-11	FP-274 FLEXIBLE BOARD (TRV330/T	RV530)				(TRV330/TRV530)

6-1-3. CABINET (L) SECTION-2



Ref. No.	Part No.	<u>Description</u>	Remarks	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
101	X-3951-159-1	CABINET (L) ASSY		108	X-3951-158-1	FRAME ASSY, CS	
102	3-052-815-01	BELT (ES), GRIP		* 109	3-065-324-01	SHEET METAL (LOWER), STRAP	
103	3-067-347-01	MI SCREW M2 (H)		110	X-3951-157-1	PANEL ASSY, BATTERY	
104	3-065-308-01	LABEL (L)				(TRV230/TRV330:US,CND,E,HK,KF	R,JE/TRV530)
105	3-978-765-01	SLIDER, G LOCK		110	X-3951-472-1	PANEL (B) ASSY, BATTERY (TRV33	0:BR)
				111	3-065-567-01	TAPPING (M1.7)	
106	3-713-791-01	SCREW (M1.7X4), TAPPING, P2					
107	1-476-415-11	SWITCH BLOCK, CONTROL (SS-1380)	112	4-974-725-01	SCREW (M1.7X2.5), P	
		(TRV33	0/TRV530)	BT901	1-694-772-11	TERMINAL BOARD, BATTERY	
107	1-476-415-21	SWITCH BLOCK, CONTROL (SS-1380)(TRV230)				

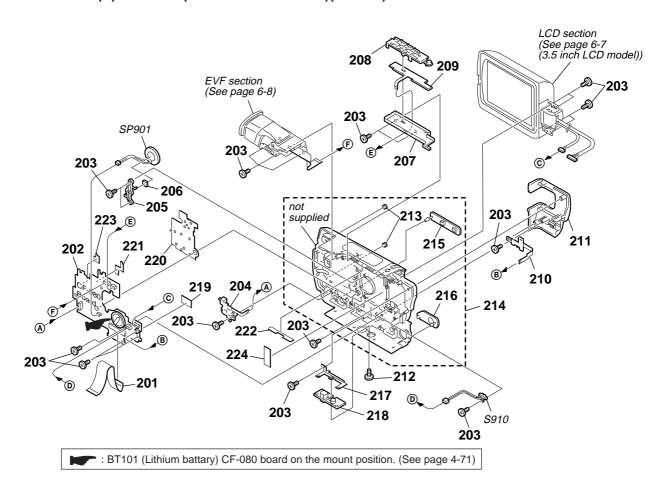
6-1-4. CABINET (R) SECTION (2.5 INCH LCD MODEL)(TRV230/TRV330)



: BT101 (Lithium battary) CF-079 board on the mount position. (See page 4-67)

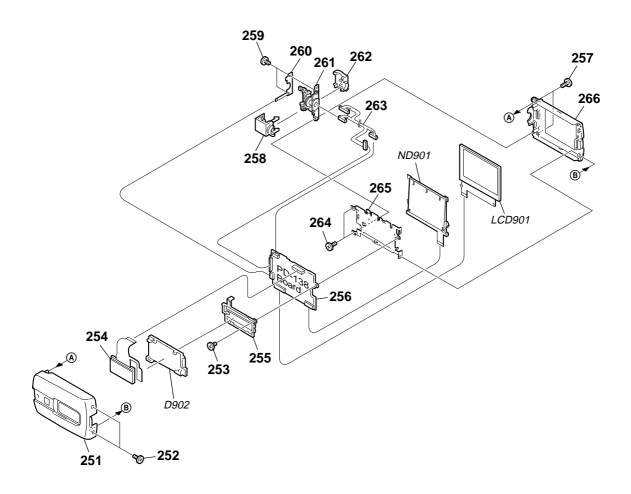
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
151	1-791-948-11	CABLE, FLEXIBLE FLAT (FFC-001)		164	X-3951-171-1	CABINET R (140) ASSY(TRV330)	
152	A-7074-675-A	CF-079 (SBF) BOARD, COMPLETE (TF	RV330)	164	X-3951-172-1	CABINET R (138) ASSY(TRV230)	
152	A-7074-686-A	CF-079 (SB) BOARD, COMPLETE (TRY	V230)	165	3-065-353-01	COVER (B), JACK (TRV330)	
153	3-948-339-61	TAPPING		165	3-065-353-11	COVER (B), JACK (TRV230)	
154	1-476-416-11	SWITCH BLOCK, CONTROL (SE-1380))	166	3-065-352-01	COVER (F), JACK	
* 155	3-065-398-01	RETAINER, SPEAKER		167	3-065-386-01	RETAINER, TRIPOD	
* 156	3-058-658-01	SPACER (101), SPEAKER		168	3-065-373-01	SCREW (Y), TRIPOD	
* 157	3-065-385-01	HOLDER, VTR		* 169	3-065-521-01	SHEET, MUFFLE	
158	X-3951-173-1	BUTTON ASSY, VTR		170	3-066-939-01	SHEET, CF ELECTROSTATIC	
159	A-7074-652-A	FP-275 BOARD, COMPLETE		171	3-066-940-01	SHEET (2), CF ELECTROSTATIC	
160	A-7074-653-A	FP-282 BOARD, COMPLETE		172	3-066-943-01	SHEET (R), B	
161	X-3951-174-1	COVER (140) ASSY, HINGE		SP901	1-529-590-11	SPEAKER (2.0CM)	
162	3-067-347-01	MI SCREW M2 (H)		S910	1-771-848-11	SWITCH, PUSH	
163	3-969-387-01	FOOT, RUBBER					

6-1-5. CABINET (R) SECTION (3.5 INCH LCD MODEL)(TRV530)



Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
201	1-791-948-11	CABLE, FLEXIBLE FLAT (FFC-001)		214	X-3951-175-1	CABINET R (148) ASSY	
202	A-7074-677-A	CF-080 (SBF) BOARD, COMPLETE		215	3-065-353-01	COVER (B), JACK	
203	3-948-339-61	TAPPING		216	3-065-352-01	COVER (F), JACK	
204	1-476-416-11	SWITCH BLOCK, CONTROL (SE-1380))	217	3-065-386-01	RETAINER, TRIPOD	
205	3-065-398-01	RETAINER, SPEAKER		218	3-065-373-01	SCREW (Y), TRIPOD	
206	3-058-658-01	SPACER (101), SPEAKER		219	3-065-521-01	SHEET, MUFFLE	
207	3-065-385-01	HOLDER, VTR		220	3-066-939-01	SHEET, CF ELECTROSTATIC	
208	X-3951-173-1	BUTTON ASSY, VTR		221	3-066-941-01	SHEET (3), CF ELECTROSTATIC	
209	A-7074-652-A	FP-275 BOARD, COMPLETE		222	3-066-943-01	SHEET (R), B	
210	A-7074-653-A	FP-282 BOARD, COMPLETE		223	3-067-601-01	CF ELECTROSTATIC SHEET (4)	
211	X-3951-176-1	COVER (148) ASSY, HINGE		224	3-941-343-21	TAPE (A)	
212	3-067-347-01	MI SCREW M2 (H)		SP901	1-529-590-11	SPEAKER (2.0CM)	
213	3-969-387-01	FOOT, RUBBER		S910	1-771-848-11	SWITCH, PUSH	

6-1-6. LCD SECTION (2.5 INCH LCD MODEL)(TRV230/TRV330)



Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
251	3-065-364-01	CABINET C (2), P		261	X-3951-181-1	HINGE ASSY	
252	3-067-347-01	MI SCREW M2 (H)		262	3-065-394-01	COVER (M), HINGE	
253	3-989-735-51	SCREW (M1.7), LOCK ACE, P2		263	1-960-973-21	HARNESS (VP-076)	
254	A-7096-434-A	INDICATION LCD BLOCK ASSY (SERV	ICE)	264	3-318-203-11	SCREW (B1.7X6), TAPPING	
255	3-065-368-01	HOLDER (2), LCD		265	3-065-367-01	FRAME (2), P	
256	A-7074-646-A	PD-138 (XS6) BOARD, COMPLETE		266	X-3951-177-1	CABINET M (2) ASSY, P	
257	3-065-567-01	TAPPING (M1.7)		△ ND901	1-518-725-21	TUBE, FLUORESCENT, COLD CATHODE	
258	3-065-395-01	COVER C (2.5), HINGE		△ D902	1-518-721-11	LIGHT, BACK	
259	4-974-725-01	SCREW (M1.7X2.5), P		LCD901	1-803-852-21	INDICATOR MODULE LIQUID CRYST	
260	A-7074-654-A	FP-283 BOARD, COMPLETE					

Note:

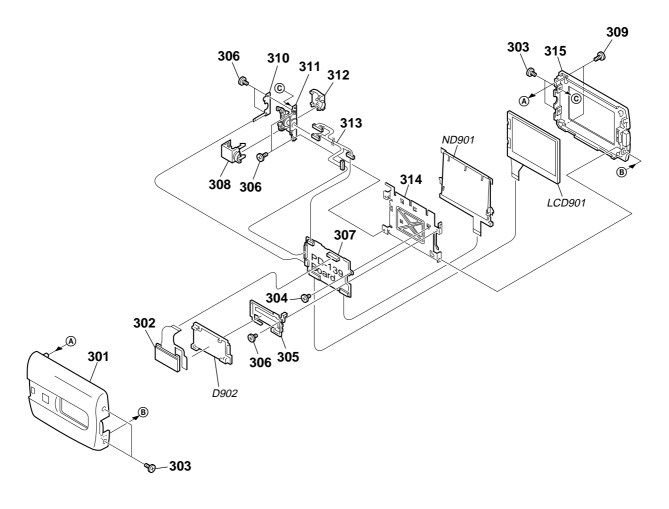
The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety.

Replace only with part number specified.

Note:

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

6-1-7. LCD SECTION (3.5 INCH LCD MODEL)(TRV530)



Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	Description	<u>Remarks</u>
301	X-3951-180-1	CABINET C (3) ASSY, P		310	A-7074-654-A	FP-283 BOARD, COMPLETE	
302	A-7096-435-A	INDICATION LCD BLOCK ASSY (SERV	ICE)	311	X-3951-181-1	HINGE ASSY	
303	3-067-347-01	MI SCREW M2 (H)		312	3-065-394-01	COVER (M), HINGE	
304	3-989-735-61	SCREW (M1.7), LOCK ACE, P2		313	1-960-973-21	HARNESS (VP-076)	
* 305	3-065-392-01	HOLDER (3), LCD		314	3-065-391-01	FRAME (3), P	
306	4-974-725-01	SCREW (M1.7X2.5), P		315	X-3951-179-1	CABINET M (3) ASSY, P	
307	A-7074-674-A	PD-139 (Z12) BOARD, COMPLETE		△ ND901	1-517-855-31	TUBE, FLUORESCENT, COLD CATHOD	E
308	3-065-396-01	COVER C (3), HINGE		△ D902	1-518-721-11	LIGHT, BACK	
309	3-065-567-01	TAPPING (M1.7)		LCD901	8-753-051-00	ACX310AK-J (SERVICE)	

Note :

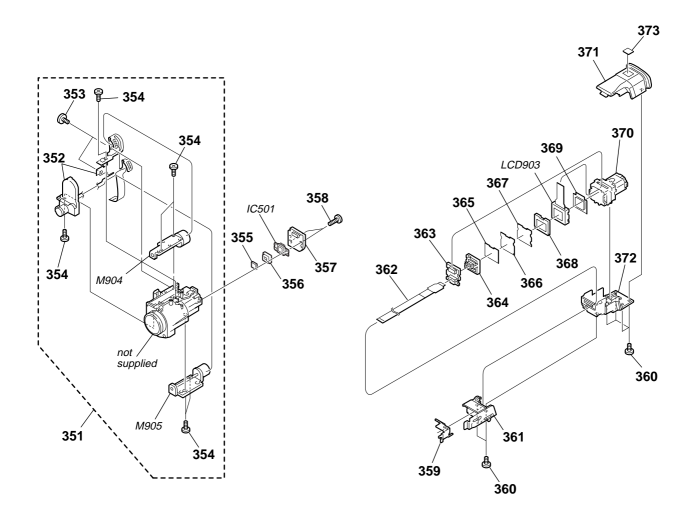
The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Note:

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

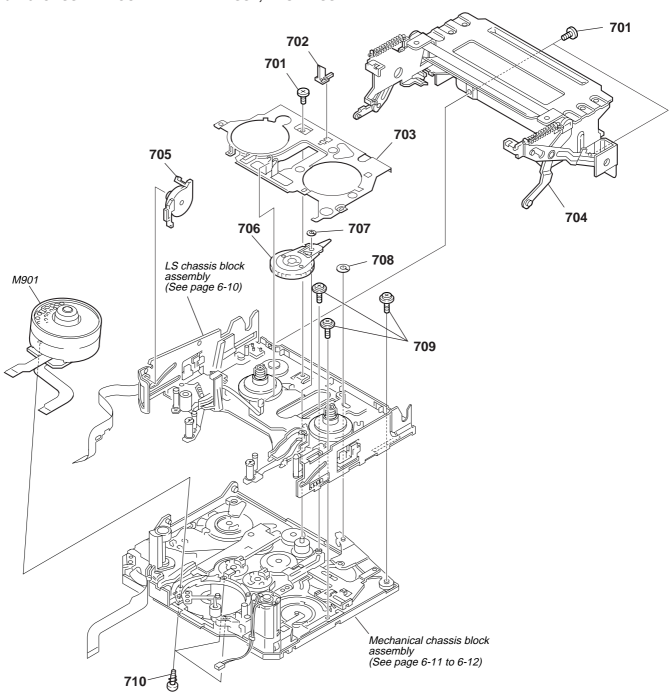
6-1-8. LENS, EVF SECTION



Be sure to read "Precautions upon replacing CCD imager" on page 4-10 when changing the CCD imager.

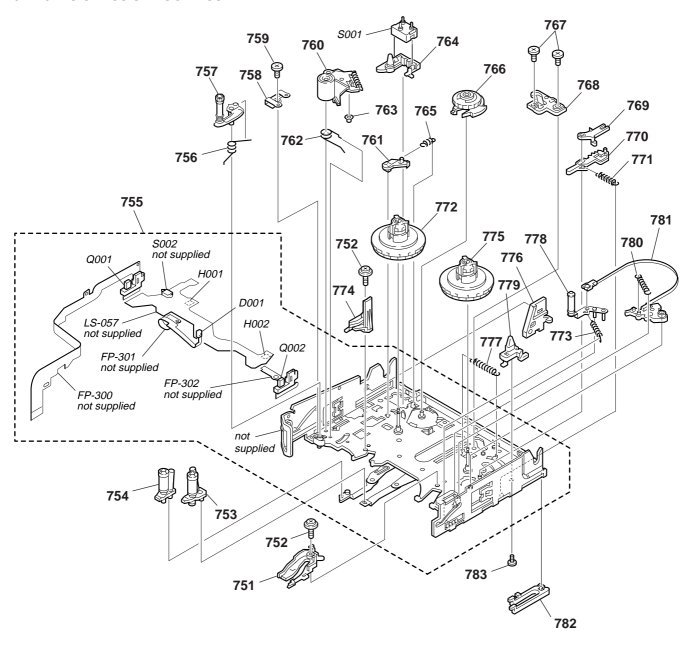
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Re	ef. No.	Part No.	<u>Description</u>	<u>Remarks</u>
351	8-848-740-01	DEVICE, LENS LSV-700A			363	A-7074-678-A	LB-070 (SB) BOARD, COMPLETE (TR	(V530)
352	X-3951-248-1	IRIS FLEXIBLE, ASSY			364	3-065-058-01	GUIDE, LAMP	,
353	3-065-022-01	TAPPING (B1.7X3.5), HEAD			365	3-065-059-01	ILLUMINATOR (1)	
354	3-713-791-41	SCREW, TAPPING (M1.7X5), P2			366	3-065-061-01	SHEET (2) (138), PRISM	
355	1-758-554-11	FILTER BLOCK, OPTICAL			367	3-065-060-01	SHEET (1) (138), PRISM	
356	3-053-973-01	RUBBER (W), SEAL			368	3-065-062-01	CUSHION (138), LCD	
357	A-7074-642-A	CD-292 BOARD, COMPLETE (TRV230,	/TRV330)	*	369	3-058-232-01	CUSHION (1) (97), LCD	
357	A-7074-670-A	CD-315 BOARD, COMPLETE (TRV530)		370	X-3951-168-1	LENS (B) ASSY, VF	
358	3-318-203-11	SCREW (B1.7X6), TAPPING			371	X-3951-163-1	CABINET (UPPER) ASSY, EVF	
359	3-065-057-01	GUIDE (2), FLEXIBLE			372	X-3951-167-1	CABINET (LOWER) ASSY, EVF	
360	3-065-567-01	TAPPING (M1.7)		*	373	3-065-376-01	LABEL (138), B	
361	X-3951-165-1	HINGE ASSY, VF			LCD903	8-753-028-49	LCX032AP-J (SERVICE)	
362	1-680-123-11	FP-268 FLEXIBLE BOARD			IC501	A-7031-213-A	CCD BLOCK ASSY (CCD IMAGER)	
363	A-7074-676-A	LB-068 (SB) BOARD, COMPLETE			M904	1-763-634-11	MOTOR STEPPING Z700 (Z00M)	
		(TRV230	0/TRV330)		M905	1-763-635-11	MOTOR STEPPING F700 (FOCUS)	

6-1-9. CASSETTE COMPARTMENT ASSY, DRUM ASSY



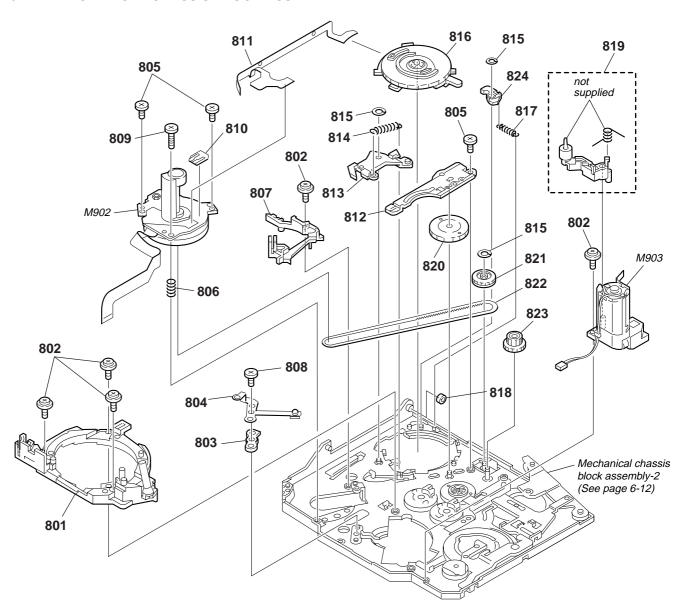
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
701	3-065-932-01	PAN (2 MAIN M1.4X1.6), CAMERA		707	3-065-840-01	CUT (0.98X3X0.13), LUMILER (W)	
702	3-065-895-01	LEVER, REEL RELEASE		708	3-065-935-01	HLC CUT 1.8X4X0.5	
703	3-065-896-01	PLATE, BLIND		709	3-947-503-01	SCREW (M1.4)	
704	X-3951-298-1	CASSETTE COMPARTMENT ASSY		710	X-3951-299-1	SCREW ASSY, DRUM FITTING	
705	X-3951-302-1	DAMPER ASSY		M901	A-7048-951-A	DRUM (DKH-04A-R)(SERVICE)	
706	X-3951-297-1	GEAR ASSY, R DRIVE					

6-1-10. LS CHASSIS BLOCK ASSEMBLY



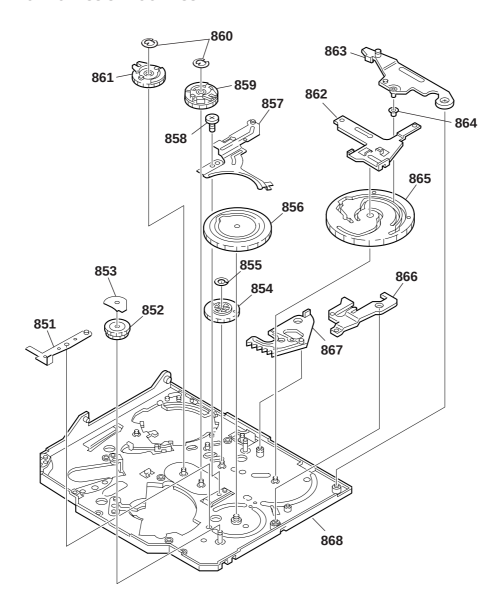
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
751	3-065-822-01	RAIL (S), GUIDE		771	3-065-830-01	SPRING, S RATCHET	
752	3-947-503-01	SCREW (M1.4)		772	X-3951-288-1	TABLE (T) ASSY, REEL	
753	A-7096-416-A	BASE (S) BLOCK ASSY, GUIDE		773	3-065-819-01	SPRING, TG1 ARM	
754	A-7096-415-A	BASE (T) BLOCK ASSY, GUIDE		774	3-065-821-01	RAIL (T), GUIDE	
755	A-7096-426-A	CHASSIS ASSY, LS		775	X-3951-289-1	TABLE (S) ASSY, REEL	
756	3-065-802-01	SPRING, TG7 ARM		776	3-065-833-01	GUIDE, LOCK	
757	A-7096-414-A	ARM BLOCK ASSY, TRG7		777	3-065-831-01	PLATE (SPR), RE RETURN	
758	3-065-801-01	RETAINER, TG7		778	X-3951-304-1	ARM ASSY, TG1	
759	3-065-932-01	PAN (2 MAIN M1.4X1.6), CAMERA		779	3-065-835-01	GUIDE (S), CASSETTE	
760	X-3951-303-1	ARM ASSY, PINCH		780	3-065-820-01	SPRING, RVS ARM	
761	3-065-823-01	ARM, T RATCHET		781	X-3951-296-1	BAND ASSY, BT	
762	3-065-794-01	ROAD (SPR), PINCH ARM		782	3-065-836-01		
763	3-065-792-01	ROLLER, P LIM ARM		783	3-067-167-01		
764	3-065-834-01	GUIDE (T), CASSETTE		S001	1-692-614-11	SWITCH, PUSH (3KEY) (REC PROOF)	
765	3-065-824-01	SPRING, T RATCHET		H001	8-719-033-37	ELEMENT, HALL HW-105C (T REEL)	
766	A-7096-417-A	SOFT ASSY, T		H002	8-719-033-37	ELEMENT, HALL HW-105C (S REEL)	
767	7-627-852-38	SCREW, PRECISION +P1.7X1.8 TYPE3	3	D001	8-719-988-42	DIODE GL453 (TAPE LED)	
768		,		Q001		PHOTO TRANSISTOR PT4850F (TAPE	,
769	3-065-828-01	ARM, S RATCHET		Q002	8-729-907-25	PHOTO TRANSISTOR PT4850F (TAPE	END)
770	3-065-829-01	PLATE, S RATCHET (RE)					

6-1-11. MECHANICAL CHASSIS BLOCK ASSEMBLY-1



Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
801	A-7096-422-A	BASE ASSY, DRUM		814	3-065-881-01	SPRING, P PRESSURE PLATE	
802	3-947-503-01	SCREW (M1.4)		815	3-065-934-01	HLW CUT 0.98X3X0.25	
803	3-065-928-01	SPACER, GROUND		816	1-786-096-11	SWITCH, ROTALY	
804	3-065-927-01	GROUND, DRUM		817	3-065-898-01	SPRING, EJECT ARM	
805	3-065-932-01	PAN (2 MAIN M1.4X1.6), CAMERA		818	3-065-870-01	ROLLER, LS GUIDE	
806	3-067-154-01	SPRING, CAPSTAN		819	A-7096-421-A	ARM ASSY, HCL	
807	3-065-931-01	RAIL (T2), GUIDE		820	3-065-918-01	GEAR (2), CAM RELAY	
808	X-3947-398-1	SCREW ASSY, M1.7 PW		821	A-7096-419-A	GEAR ASSY, CHANGE	
809	3-065-933-01	PAN (2 MAIN 1.4X4.5), CAMERA		822	3-065-902-01	BELT, TIMING	
810	1-677-049-11	FP-228 FLEXIBLE BOARD (DEW SENS	OR)	823	3-065-905-01	GEAR, RELAY	
811 812 813	1-680-434-11 3-065-877-01 X-3951-301-1	FP-299 FLEXIBLE BOARD PLATE (T), GUIDE LOCK PLATE ASSY, PINCH PRESSURE		824 M902 M903		ARM, EJECT MOTOR, DC SCE13A/C-NP (CAPSTAN MOTOR ASSY, LD (LOADING))

6-1-12. MECHANICAL CHASSIS BLOCK ASSEMBLY-2



Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
851	3-065-920-01	ARM, HC DRIVE		860	7-624-101-04	STOP RING 1.2 (E TYPE)	
852	3-065-913-01	GEAR (4), LD		861	A-7096-412-A	GEAR (T) ASSY, GUIDE	
853	3-065-914-01	SHEET, COVER		862	X-3951-307-1	PLATE ASSY, M SLIDE	
854	3-065-917-01	GEAR (1), CAM RELAY		863	X-3951-305-1	ARM ASSY, LS	
855	3-065-934-01	HLW CUT 0.98X3X0.25		864	3-065-901-01	ROLLER, LS ARM	
856	3-065-915-01	GEAR (1), CAM		865	3-065-916-01	GEAR (2), CAM	
857	3-065-878-01	PLATE (S), GUIDE LOCK		866	3-065-919-01	ARM, T1 LIMITTER	
858	3-065-932-01	PAN (2 MAIN M1.4X1.6), CAMERA		867	X-3951-308-1	ARM ASSY, GL	
859	A-7096-413-A	GEAR (S) ASSY, GUIDE		868	X-3951-300-1	CHASSIS ASSY, MECHANICAL	

CD-292 **CD-315 CF-079 CF-080**

6-2. ELECTRICAL PARTS LIST

NOTE:

- · Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these
- CAPACITORS: uF: μF RESISTORS
 - All resistors are in ohms. METAL: metal-film resistor

· COILS uH: uH

> SEMICONDUCTORS In each case, u: μ , for example: $uA...:\mu A...$, uPA... , $\mu PA...$, uPB... , $\mu PB...$, uPC... , $\mu PC...$, uPD..., μPD...

Abbreviation

CND : Canadian model HK : Hong Kong model KR : Korea model JΕ : Tourist model BR : Brazilian model AR: Argentina model

When indicating parts by reference number, please include the board name.

The components identified by mark ${\ensuremath{\triangle}}$ or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque Ne les remplacer que par une pièce portant

le numéro spécifié.

		OXIDE: Metal	Oxide-film resisto	or								
<u>R</u>	ef. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			Remarks
		A-7074-642-A	CD-292 BOARD, (A-7074-675-A	CF-079 (SBF) BOA			
		A-7074-670-A	CD-315 BOARD, (COMPLETE	(TRV530)		A-7074-677-A	CF-080 (SBF) BOA	ARD, COMF	PLETE (TF	RV530)
				,		000Series)		A-7074-686-A	CF-079 (SB) BOA			
			(IC501 is not inclu	laea in this	COMPLE	IE board.)			******			000Series)
			< CAPACITOR >						< BATTERY >			
	C502 C507	1-113-985-11 1-113-682-11		10uF 33uF	20% 20%	20V 10V	BT101	1-756-141-11	BATTERY, MANGA	ANESE LITH	HIUM	
	C509 C511	1-164-360-11 1-163-021-91	CERAMIC CHIP CERAMIC CHIP	0.1uF 0.01uF	10%	16V 50V			< CAPACITOR >			
			< CONNECTOR >				C101	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
							C201	1-135-201-11	TANTALUM CHIP		20%	4V
	CN501	1-766-346-21	CONNECTOR, FFC				C202	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
	CN501	1-766-677-21	CONNECTOR, FFC				C207	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
	CN501	1-766-346-21	CONNECTOR, FFC	C/FPC 16P			C208	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
			< DIODE >				C209	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
			5.655				C210	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
	D001	8-719-073-01	DIODE MA111-(C212	1-164-739-11	CERAMIC CHIP	560PF	5%	50V
	D001	8-719-988-61	DIODE 1SS355T	E-17			C213	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
			< FERRITE BEAD	>			C214	1-107-687-11	TANTAL. CHIP	3.3uF	20%	20V
			(121111122212	•			C215	1-162-964-11	CERAMIC CHIP	0.001uF	10%	50V
*	FB5501	1-500-282-11	FERRITE	0UH			C216	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
		1-414-445-11		OUH			C217	1-162-928-11	CERAMIC CHIP	120PF	5%	50V
							C218	1-109-982-11	CERAMIC CHIP	1uF	10%	10V
			< IC >				C219	1-109-982-11	CERAMIC CHIP	1uF	10%	10V
	IC501	A-7031-213-A	CCD BLOCK ASSY	Y (CCD IMA	GER)		C220	1-109-982-11	CERAMIC CHIP	1uF	10%	10V
			< COIL >				C221	1-109-994-11	CERAMIC CHIP	2.2uF	10%	10V
			(001E)						< CONNECTOR >			
	L502	1-469-528-91	INDUCTOR	100uH			CN101	1 704 057 01	DINI CONNECTOR	, /DC DO A D	יםי סם	
			< TRANSISTOR >				CN101 CN102	1-794-057-21 1-785-760-11	PIN, CONNECTOR CONNECTOR, FFC	C/FPC (ZIF)	45P	
	Q501	8-729-117-73	TRANSISTOR	2SC4178-	F13F14-T	1	CN103 CN104	1-794-058-21 1-779-328-21	PIN, CONNECTOR CONNECTOR, FFC	FPC 8P	ŕ	
			< RESISTOR >				* CN105	1-695-320-21	PIN, CONNECTOR	(1.5IVIIVI)(งเทบ) 2P	
							CN106	1-779-327-11	CONNECTOR, FFC	FPC 6P		
	R501	1-216-806-11	RES-CHIP	56	5%	1/16W	CN107	1-784-320-11	CONNECTOR, FFC	C/FPC 6P		
	R503	1-216-864-91	SHORT	0			CN201	1-779-334-11	CONNECTOR, FFC	FPC 20P		
	R504	1-216-828-11	METAL CHIP	3.9K	5%	1/16W						
	R505	1-216-857-11		1M	5%	1/16W						
_	R506	1-216-845-11	METAL CHIP	100K	5%	1/16W						

Be sure to read "Precautions upon replacing CCD imager" on page 4-10 when changing the CCD imager.

CF-079 CF-080

	Dof No	Dart No	Description			Domarko	Dof No	Dart No	Description			Domarko
1101 8-719-082-16 DIODE 01ZA8 Z(FPLS) FIRST CONTROL	Ref. No.	<u>Part No.</u>	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	0.017	5 0/	Remarks
1002 8-719-082-16 DIODE 072A6 Z[TPL3] DIODE 072A6 Z[TPL3] DIODE 072-076-076-076-076-076-076-076-076-076-076	D404	0.740.000.40		(TDL 0)			1				5%	1/16W
1970 1971 1972							D105	1 010 000 11	METAL CLUD	071/		
1010 3-719-073-01 1000E MAITH-(MS) 50 10108 3-719-082-16 1000E 017-AB2 (TPL3) 10109					2\/220/TD\	/52N\	1					
DIOS 8-719-068-15 DIOSE					17000/1111	7330)	11120	1-210-030-11	WILTAL OTTE	211		
1010 8-719-062-16 DIODE 01248 Z[FTLS]							R127	1-216-838-11	METAL CHIP	27K		
1-10 8-719-082-16 DIODE							R128	1-216-841-11	METAL CHIP	47K	5%	
1-10-20 8-719-05-0-85 DIODE LID2S-TET1-8-28 17-10-8-00 DIODE LID2S-TET1-8-28 17-10-8-00 DIODE LID2S-TET1-8-28 17-10-8-00 DIODE LID3S-01-7-8-28 17-10-8-00 DIODE LID3S-01-7-8-28 17-10-8-00 DIODE LID3S-01-7-8-28 17-10-8-00 DIODE LID3S-01-7-8-28 DIODE LID3S-01							R129	1-216-822-11	METAL CHIP	1 2K	5%	
R-713-102-80 DIODE 1T369-01-T8A							1					
REPRITE BEAD REPRITE							1					
F8201 1-414-760-21 FERRITE OUH R205 1-218-88-11 METAL CHIP 27K 5% 1/16W F8201 1-414-760-21 FERRITE OUH R210 1-218-88-11 METAL CHIP 27K 5% 1/16W F8202 1-414-760-21 FERRITE OUH R211 1-218-84-11 METAL CHIP 27K 5% 1/16W F8202 1-414-760-21 FERRITE OUH R212 1-218-83-11 METAL CHIP 27K 5% 1/16W F8202 1-414-760-21 FERRITE OUH R212 1-218-83-11 METAL CHIP 27K 5% 1/16W F8202 1-414-760-21 FERRITE OUH R213 1-218-83-11 METAL CHIP 27K 5% 1/16W R214 1-218-83-11 METAL CHIP 30K 5% 1/16W R214 1							R203	1-216-853-11	METAL CHIP			1/16W
F8201			< FERRITE BEAD	>			Pans	1_010_001_11	METAL CHID	97K	0.5%	1/16\\\
F8201 1-447-60-21 FERRITE OUH R211 1-216-843-11 METAL CHIP 47K 5% 1/16W F8202 1-447-60-21 FERRITE OUH R211 1-216-843-11 METAL CHIP 22K 5% 1/16W F8202 1-447-60-21 FERRITE OUH R212 1-216-837-11 METAL CHIP 22K 5% 1/16W F8202 1-407-60-21 FERRITE OUH R213 1-216-843-11 METAL CHIP 68K 5% 1/16W R216 1-216-845-11 METAL CHIP 06K 5% 1/16W R216 1-216-845-11 METAL CHIP 100K 5% 1/16W R216 1-216-846-11 METAL CHIP 100K 5% 1/16W R216 1-216-846-11 METAL CHIP 390 5% 1/16W R216 1-216-846-11 METAL CHIP 390 5% 1/16W R216 1-216-846-11 METAL CHIP 390 5% 1/16W R217 1-216-846-11 METAL CHIP 390 5% 1/16W R217 1-216-846-11 METAL CHIP 390 5% 1/16W R217 1-216-846-11 METAL CHIP 300 5% 1/16W R227 1-216-846-11 METAL CHIP 300 5% 1/16W	FR201	1-414-760-21	FERRITE	UIIH			1					
F8202 1-47-60-21 FERRITE OUH R212 1-216-834-31 METAL CHIP 68K 5% 1/16W R212 1-414-760-21 FERRITE OUH R212 1-216-834-31 METAL CHIP 68K 5% 1/16W R215 1-216-816-31 METAL CHIP 390 5% 1/16W R215 1-216-816-31 METAL CHIP 390 5% 1/16W R215 1-216-816-31 METAL CHIP 390 5% 1/16W R225 1-216-839-31 METAL CHIP 390 36% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36% 36												
FB202							1					
FB202							1					
R210							11212	1 210 007 11	WEINE OIM		0 70	
R215							1					
C C S F S C C C C C C C C C C C C C	FB202	1-500-329-21	FERRITE	0UH								
			10				1					
C201 8-752-100-84 C CXA3578R-T4 C CXD33501AR-T4 C CXD3501AR-T4			< IC >				1					
R202	IC201	9-759-100-94	IC CVA3570D_T.	1			R217	1-216-816-11	METAL CHIP	390	5%	1/16W
COIL COIL R219 1-216-848-11 METAL CHIP 30K 5% 1/16W R221 1-216-839-11 METAL CHIP 10K 5% 1/16W R228 1-216-864-91 SHORT 0 R228							R218	1_216_816_11	METAL CHIP	300	5%	1/16W/
COIL	10202	0-732-403-37	IO ONDOSOTATI	17			1					
R221 1-216-839-11 METAL CHIP 33K 5% 1/16W R222 1-216-839-11 METAL CHIP 33K 5% 1/16W R223 R229 R220-842-90 R229 R229 R220-842-90 R229 R229 R220-842-90 R229 R220-842-90 R229 R229 R220-842-90 R229 R220-842-90 R229 R229 R220-842-90 R229 R220-842-90 R220 R220-842-90 R220-842-90 R220 R220-842-90 R220-842-90 R220 R220-842-90			< COIL >									
L201			(0012)									
Continue	I 201	1-469-525-91	INDLICTOR	10uH								
Carrier Carr							11111	1 210 000 11	WEINE OIM	0011	0 70	1,1011
R228 1-216-864-91 SHORT 0							1					
Name			< TRANSISTOR >									
1-216-82-11 MeTAL CHIP 100K 5% 1/16W 1-216-82-11 MeTAL CHIP 1-21K 5% 1/16W 1-216-82-11 MeTAL CHIP 1-216-82-11 MeTAL CHIP 1-21K 5% 1/16W 1-							1					
R101 1-216-821-11 METAL CHIP 120 5% 1/16W							1					
R231 1-216-864-91 SHORT 0 R232 1-216-864-91 SHORT 0 SWITCH SWIT							H230	1-210-804-91	SHUKI	U		
R232 1-216-864-91 SHORT O	Q103	0-729-042-29	THANSISTUR	NIVI IU4F		\/TR\/530\	R231	1-216-864-91	SHORT	Λ		
R101					(1117000	<i>,,</i> 1111000)						
R101 1-216-821-11 METAL CHIP 1K 5% 1/16W TRV330/TRV530 S102 1-771-138-82 SWITCH, KEY BOARD (MS N) (TRV330/TRV530 S103 1-771-138-82 SWITCH, KEY BOARD (MS N) (TRV330/TRV530 S103 1-771-138-82 SWITCH, KEY BOARD (MS NDEX) S104 1-771-138-82 SWITCH, KEY BOARD (MS NDEX) S104 1-771-138-82 SWITCH, KEY BOARD (MS NDEX) S105 S107			< RESISTOR >									
R102 1-216-810-11 METAL CHIP 120 5% 1/16W 1-771-138-82 SWITCH, KEY BOARD (RESET) 1-771-138-82 SWITCH, KEY BOARD (MENU) 1-771-138-82									< SWITCH >			
R103 1-216-813-11 METAL CHIP 220 5% 1/16W S103 1-771-138-82 SWITCH, KEY BOARD (MENU)							0404	4 774 400 00	014/17011 1/51/10/) A D D (D E O E	Τ\	
R103 1-216-813-11 METAL CHIP 220 5% 1/16W S103 1-771-138-82 SWITCH, KEY BOARD (MS +)(TRV330/TRV530) S104 1-771-138-82 SWITCH, KEY BOARD (MS -)(TRV330/TRV530) S105 1-771-138-82 SWITCH, KEY BOARD (MS -)(TRV330/TRV530) S108 1-771-138-82 SWITCH, KEY BOARD (MS -)(TRV330/TRV530) S109 1-771-138-82 SWITCH, KEY BOARD (MS -)(TRV330/TRV530) S110 1-771-138-82 SWITCH, KEY BOARD (MS -)(TRV330/TRV530) S111	K102	1-216-810-11	METAL CHIP	120			1		,	`	,	
R105 1-216-845-11 METAL CHIP 100K 5% 1/16W S105 1-771-138-82 SWITCH, KEY BOARD (MS -)(TRV330/TRV530)	D102	1 016 010 11	METAL CHID	220	•		1					\/TD\/E20\
R106 1-216-807-11 METAL CHIP 68 5% 1/16W R108 1-216-815-11 METAL CHIP 330 5% 1/16W R109 1-216-822-11 METAL CHIP 1.2K 5% 1/16W R110 1-216-822-11 METAL CHIP 1.2K 5% 1/16W R111 1-216-822-11 METAL CHIP 1.2K 5% 1/16W R111 1-216-823-11 METAL CHIP 1.5K 5% 1/16W R112 1-216-823-11 METAL CHIP 1.5K 5% 1/16W R113 1-216-813-11 METAL CHIP 1.5K 5% 1/16W R114 1-216-823-11 METAL CHIP 1.5K 5% 1/16W R114 1-216-823-11 METAL CHIP 1.5K 5% 1/16W R114 1-216-823-11 METAL CHIP 1.5K 5% 1/16W R114 1-216-825-11 METAL CHIP 1.5K 5% 1/16W R114 1-216-825-11 METAL CHIP 2.2K 5% 1/16W R115 1-216-825-11 METAL CHIP 2.2K 5% 1/16W R116 1-216-825-11 METAL CHIP 2.2K 5% 1/16W R117 1-216-825-11 METAL CHIP 2.2K 5% 1/16W R118 1-216-825-11 METAL CHIP 2.2K 5% 1/16W R119 1-216-828-11 METAL CHIP 3.9K 5% 1/16W R120 1-216-828-11 METAL CHIP							1					
R108 1-216-815-11 METAL CHIP 330 5% 1/16W S106 1-771-138-82 SWITCH, KEY BOARD (MS INDEX) (TRV330/TRV530) S108 1-771-138-82 SWITCH, KEY BOARD (MS INDEX) (TRV330/TRV530) S108 1-771-138-82 SWITCH, KEY BOARD (MS INDEX) (TRV330/TRV530) S108 1-771-138-82 SWITCH, KEY BOARD (DISPLAY) (TRV330/TRV530) S108 1-771-138-82 SWITCH, KEY BOARD (MS DELETE) (TRV330/TRV530) S108 1-771-138-82 SWITCH, KEY BOARD (MS DELETE) (TRV330/TRV530) S108 1-771-138-82 SWITCH, KEY BOARD (MS DELETE) (TRV330/TRV530) S110 1-771-138-82 SWITCH, KEY BOARD (MS DELETE) (TRV330/TRV530) S110 1-771-138-82 SWITCH, KEY BOARD (MS DELETE) (TRV330/TRV530) S110 1-771-138-82 SWITCH, KEY BOARD (VOLUME +) S111 1-771-138-82 SWITCH, KEY BOARD (WS PLAY) (TRV330/TRV530)							1			,		,
R109 1-216-822-11 METAL CHIP 1.2K 5% 1/16W S107 1-771-138-82 SWITCH, KEY BOARD (DISPLAY)										(=	,	
R110 1-216-822-11 METAL CHIP 1.2K 5% 1/16W (TRV330/TRV530) R111 1-216-823-11 METAL CHIP 1.5K 5% 1/16W (TRV330/TRV530) R112 1-216-295-11 SHORT 0 R113 1-216-814-11 METAL CHIP 270 5% 1/16W R114 1-216-823-11 METAL CHIP 1.5K 5% 1/16W (TRV330/TRV530) R115 1-216-823-11 METAL CHIP 1.5K 5% 1/16W (TRV330/TRV530) R116 1-216-823-11 METAL CHIP 2.2K 5% 1/16W (TRV330/TRV530) R117 1-216-825-11 METAL CHIP 2.2K 5% 1/16W S113 1-771-138-82 SWITCH, KEY BOARD (VOLUME +) R117 1-216-825-11 METAL CHIP 2.2K 5% 1/16W S113 1-771-138-82 SWITCH, KEY BOARD (VOLUME -) R118 1-216-825-11 METAL CHIP 2.2K 5% 1/16W S114 1-771-138-82 SWITCH, KEY BOARD (MEMORY MIX) (TRV330/TRV530) R118 1-216-825-11 METAL CHIP 2.2K 5% 1/16W S114 1-771-138-82 SWITCH, KEY BOARD (MEMORY MIX) (TRV330/TRV530) R119 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S115 1-771-138-82 SWITCH, KEY BOARD (BACK LIGHT) R120 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH -) R120 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (FADER) R121 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (FADER)							S106	1-771-138-82	SWITCH, KEY BO	DARD (MS II	,	
R111 1-216-823-11 METAL CHIP 1.5K 5% 1/16W S110 1-771-138-82 SWITCH, KEY BOARD (MS DELETE) (TRV330/TRV530)											*	0/TRV530)
R111 1-216-823-11 METAL CHIP 1.5K 5% 1/16W S109 1-771-138-82 SWITCH, KEY BOARD (MS DÉLETE) (TRV330/TRV530) R113 1-216-814-11 METAL CHIP 270 5% 1/16W R114 1-216-823-11 METAL CHIP 1.5K 5% 1/16W R115 1-216-823-11 METAL CHIP 1.5K 5% 1/16W (TRV330/TRV530) R116 1-216-825-11 METAL CHIP 2.2K 5% 1/16W S113 1-771-138-82 SWITCH, KEY BOARD (VOLUME +) (TRV330/TRV530) R117 1-216-825-11 METAL CHIP 2.2K 5% 1/16W S113 1-771-138-82 SWITCH, KEY BOARD (VOLUME -) (TRV330/TRV530) R118 1-216-825-11 METAL CHIP 2.2K 5% 1/16W S114 1-771-138-82 SWITCH, KEY BOARD (MEMORY MIX) (TRV330/TRV530) R119 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S115 1-771-138-82 SWITCH, KEY BOARD (BACK LIGHT) R120 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH -) (TRV330/TRV530) R121 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH +) (TRV330/TRV530) R118 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH +) (TRV330/TRV530)	R110	1-216-822-11	METAL CHIP	1.2K								
R112 1-216-295-11 SHORT 0	D111	1 010 000 11	METAL CLUD	1 EV	,	,	1					
R113 1-216-814-11 METAL CHIP 270 5% 1/16W R114 1-216-823-11 METAL CHIP 1.5K 5% 1/16W R115 1-216-823-11 METAL CHIP 1.5K 5% 1/16W R116 1-216-825-11 METAL CHIP 2.2K 5% 1/16W R117 1-216-825-11 METAL CHIP 2.2K 5% 1/16W R118 1-216-825-11 METAL CHIP 2.2K 5% 1/16W R119 1-216-828-11 METAL CHIP 3.9K 5% 1/16W R110 1-216-828-11 METAL CHIP 3.9K 5% 1/16W R1110 1-771-138-82 SWITCH, KEY BOARD (PB ZOOM) S111 1-771-138-82 SWITCH, KEY BOARD (VOLUME +) S112 1-771-138-82 SWITCH, KEY BOARD (MS PLAY) (TRV330/TRV530) S114 1-771-138-82 SWITCH, KEY BOARD (MEMORY MIX) (TRV330/TRV530) S115 1-771-138-82 SWITCH, KEY BOARD (MEMORY MIX) (TRV330/TRV530) S116 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH -) S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH -) S118 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH +) S118 1-771-138-82 SWITCH, KEY BOARD (FADER)					370	1/1000	3109	1-771-130-02	SWITCH, KET BU	JAND (IVIS D	,	0/TD\/530\
R113 1-216-814-11 METAL CHIP 270 5% 1/16W R114 1-216-823-11 METAL CHIP 1.5K 5% 1/16W R115 1-216-823-11 METAL CHIP 1.5K 5% 1/16W R116 1-216-825-11 METAL CHIP 2.2K 5% 1/16W R117 1-216-825-11 METAL CHIP 2.2K 5% 1/16W R118 1-216-825-11 METAL CHIP 2.2K 5% 1/16W R119 1-216-828-11 METAL CHIP 3.9K 5% 1/16W R110 1-216-828-11 METAL CHIP 3.9K 5% 1/16W R1110 1-216-828-11 METAL CHIP 3.9K 5% 1/16W R1111 1-771-138-82 SWITCH, KEY BOARD (VOLUME -) R1112 1-216-828-11 METAL CHIP 3.9K 5% 1/16W R113 1-771-138-82 SWITCH, KEY BOARD (MEMORY MIX) (TRV330/TRV530) R114 1-771-138-82 SWITCH, KEY BOARD (MEMORY MIX) (TRV330/TRV530) R115 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH -) R120 1-216-828-11 METAL CHIP 3.9K 5% 1/16W R121 1-216-828-11 METAL CHIP 3.9K 5% 1/16W R121 1-216-828-11 METAL CHIP 3.9K 5% 1/16W R121 1-216-828-11 METAL CHIP 3.9K 5% 1/16W R130/TRV530)	11112	1-210-233-11	3110111	U			S110	1-771-138-82	SWITCH, KEY BO)ARD (PB 7)	`	0/11(000)
R115 1-216-823-11 METAL CHIP 1.5K 5% 1/16W (TRV330/TRV530) R116 1-216-825-11 METAL CHIP 2.2K 5% 1/16W S113 1-771-138-82 SWITCH, KEY BOARD (MS PLAY) (TRV330/TRV530) R117 1-216-825-11 METAL CHIP 2.2K 5% 1/16W S113 1-771-138-82 SWITCH, KEY BOARD (VOLUME -) (TRV330/TRV530) R118 1-216-825-11 METAL CHIP 2.2K 5% 1/16W (TRV330/TRV530) R119 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S116 1-771-138-82 SWITCH, KEY BOARD (BACK LIGHT) R120 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S116 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH -) S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH +) S118 1-771-138-82 SWITCH, KEY BOARD (FADER)	R113	1-216-814-11	METAL CHIP	270	5%	1/16W	0		01111011, 1121 21	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i></i> ,	
R116 1-216-825-11 METAL CHIP 2.2K 5% 1/16W S113 1-771-138-82 SWITCH, KEY BOARD (VOLUME -) S114 1-771-138-82 SWITCH, KEY BOARD (MEMORY MIX) (TRV330/TRV530) (TRV330/TRV530) S118 1-216-825-11 METAL CHIP 2.2K 5% 1/16W S115 1-771-138-82 SWITCH, KEY BOARD (MEMORY MIX) (TRV330/TRV530) (TRV330/TRV530) S115 1-771-138-82 SWITCH, KEY BOARD (BACK LIGHT) S116 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH -) S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH +) S117 1-771-138-82 SWITCH, KEY BOARD (FADER) S118 1-771-138-82 SWITCH	R114	1-216-823-11	METAL CHIP	1.5K	5%	1/16W	S111	1-771-138-82	SWITCH, KEY BO	OARD (VOLU	JME +)	
R116 1-216-825-11 METAL CHIP 2.2K 5% 1/16W S113 1-771-138-82 SWITCH, KEY BOARD (VOLUME -) R117 1-216-825-11 METAL CHIP 2.2K 5% 1/16W S114 1-771-138-82 SWITCH, KEY BOARD (MEMORY MIX) (TRV330/TRV530) R118 1-216-825-11 METAL CHIP 2.2K 5% 1/16W (TRV330/TRV530) R119 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S116 1-771-138-82 SWITCH, KEY BOARD (BACK LIGHT) R120 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH -) R121 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH +) R121 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S118 1-771-138-82 SWITCH, KEY BOARD (FADER)	R115	1-216-823-11	METAL CHIP	1.5K	5%	1/16W	S112	1-771-138-82	SWITCH, KEY BO	DARD (MS P	LAY)	
R117 1-216-825-11 METAL CHIP 2.2K 5% 1/16W S114 1-771-138-82 SWITCH, KEY BOARD (MEMORY MIX) (TRV330/TRV530) R118 1-216-825-11 METAL CHIP 2.2K 5% 1/16W (TRV330/TRV530) R119 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S116 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH -) R120 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH +) R121 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH +) S118 1-771-138-82 SWITCH, KEY BOARD (FADER)					,	,	_					0/TRV530)
CTRV330/TRV530 R118 1-216-825-11 METAL CHIP 2.2K 5% 1/16W (TRV330/TRV530) R119 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S116 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH -) R120 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH +) R121 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S118 1-771-138-82 SWITCH, KEY BOARD (FADER) CTRV330/TRV530												
R118 1-216-825-11 METAL CHIP 2.2K 5% 1/16W (TRV330/TRV530) R119 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S116 1-771-138-82 SWITCH, KEY BOARD (BACK LIGHT) R120 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH -) R121 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH +) S118 1-771-138-82 SWITCH, KEY BOARD (FADER)	R117	1-216-825-11	METAL CHIP	2.2K	5%	1/16W	S114	1-//1-138-82	SWITCH, KEY BO	JAKD (MEM		
(TRV330/TRV530) R119 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S116 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH -) R120 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH +) R121 1-216-828-11 METAL CHIP 3.9K 5% 1/16W (TRV330/TRV530) (TRV330/TRV530)	R118	1_016_805_11	METAL CHIP	2 2K	5%	1/16W/	Q115	1_771_138_89	SWITCH KEV BO	ARD (RACK	*	U/TRV53U)
R119 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S116 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH -) R120 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH +) R121 1-216-828-11 METAL CHIP 3.9K 5% 1/16W (TRV330/TRV530) (TRV330/TRV530)	11110	1-210-020-11	WILIAL VIIIF	۷.۲۱			3110	1-111-130-02	OWITCH, NET DO	אטאט) טוואל	LIGITI)	
R120 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S117 1-771-138-82 SWITCH, KEY BOARD (EDIT SEARCH +) R121 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S118 1-771-138-82 SWITCH, KEY BOARD (FADER) (TRV330/TRV530)	R119	1-216-828-11	METAL CHIP	3.9K	•		S116	1-771-138-82	SWITCH, KEY BO	OARD (EDIT	SEARCH	-)
R121 1-216-828-11 METAL CHIP 3.9K 5% 1/16W S118 1-771-138-82 SWITCH, KEY BOARD (FADER)							1					
·		1-216-828-11	METAL CHIP	3.9K	5%		S118					
R122 1-216-832-11 METAL CHIP 8.2K 5% 1/16W					,	,						
	R122	1-216-832-11	METAL CHIP	8.2K	5%	1/16W	l					

		FP-270	FP-271	FP-2	72 FP	P-273	FP-274	F	P-275
Ref. No.	<u>Part No.</u> A-7074-648-A	Description FP-270 BOARD, COMPLETE ***********************************	Remarks No.;30000Series)	Ref. No.	<u>Part No.</u> A-7074-650-A		.RD, COMPLETE ***********************************	ef.No.;3	Remarks 60000Series)
		< DIODE >				< CONNECT	OR >		
D101 D102		DIODE UDZS-TE17-8.2B DIODE UDZS-TE17-8.2B		CN202	1-779-369-11	CONNECTO	R, SQUARE TYPE		IP (DV IN/OUT)
		< JACK >				< DIODE >			
J101 J102	1-770-860-11 1-778-040-11	CONNECTOR, S TERMINAL (S V JACK, SMALL TYPE (AUDIO/VII		D202	8-719-064-61		3ZA8.2(TE85L)		
		< RESISTOR >		1004	1 700 005 11	< JACK >		(I ANO)	
R101 R102	1-216-864-91 1-216-864-91	SHORT 0 SHORT 0		J201	1-793-995-11	<pre></pre>	R SMALL TYPE	(LANG)	
R104 R105 R107	1-216-864-91 1-216-864-91 1-216-864-91	SHORT 0		R204 R205 R207	1-216-817-11 1-216-864-91 1-216-864-91		P 470 0 0	5%	1/16W
R108 R109 R110	1-216-864-91 1-216-864-91 1-107-826-11	SHORT 0	0% 16V			< VARISTOF	۲>		
R111	1-107-826-11	CERAMIC CHIP 0.1UF 1	(Note) 0% 16V	VDR201	1-801-923-11	VARISTOR,	CHIP		
		< VARISTOR >	(Note)		A-7074-651-A		.RD, COMPLETE *******	ef No ·3	(0000Series)
VDR102 VDR103 VDR104	1-803-974-21 1-803-974-21	VARISTOR, CHIP VARISTOR, CHIP VARISTOR, CHIP VARISTOR, CHIP VARISTOR, CHIP		J301 J302	1-695-514-21 1-691-737-11	(-	LL TYPE) 1P (HE LL TYPE) (MIC (I	ADPH0	NES)
	A 7074 040 A	ED 074 DOADD COMPLETE (TE	2) (000 (TD) (500)			< PHOTO IN	TERRUPTER >		
	A-7074-649-A	`	,	PH301 PH301 PH302	8-759-014-54 8-749-014-54	HIC CNA131 DIODE RPI-	12K01S0 222N1		
		< CAPACITOR >		PH302	8-759-014-54	HIC CNA131	12K01S0		
C201	1-162-966-11	CERAMIC CHIP 0.0022uF 1	0% 50V FRV330/TRV530)		1-680-134-11		XIBLE BOARD (T	*****	*****
		< CONNECTOR >					(R	ef.No.;3	(0000Series)
CN201	1-794-962-11	CONNECTOR, SQUARE TYPE(U (DIGITAL I/O (USB))(T			A-7074-652-A		ARD, COMPLETE		
D201	0 710 072 01	< DIODE > MA111 (K8) SO (TDVS)	20/TDVE20\			*****		ef.No.;3	0000Series)
DZUT	6-719-073-01	DIODE MA111-(K8).S0 (TRV3: < LINE FILTER >	30/10/330)			< DIODE >			
LF201	1-419-100-21	COIL, COMMON-MODE CHOKE		D401 D402	8-719-074-30 8-719-064-61		L-310LTT86 3ZA8.2(TE85L)		
LF202	1-419-100-21	COIL, COMMON-MODE CHOKE	TRV330/TRV530)			< RESISTOF	R >		
		(*	TRV330/TRV530)	R403 R404 R405 R406 R407	1-216-825-11 1-216-828-11 1-216-823-11 1-216-832-11 1-216-825-11	METAL CHIE	3.9K 1.5K 8.2K	5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W

Note: Capacitor is mounted to the location where R110,R111 are printed.

FP-2	75 FP	-282 FP-2	283	FU-15	50	FU-1	54				
Ref. No. R408 R409 R410	Part No. 1-216-828-11 1-216-821-11 1-216-823-11	METAL CHIP 1	K 5	% 1/1 % 1/1	marks 6W 6W 6W	Ref. No. D407 D408		Description DIODE 01ZA8 DIODE 1SS35			<u>Remarks</u>
\$401 \$402 \$403 \$404	1-771-138-82 1-771-138-82	< SWITCH > SWITCH, KEY BOARI SWITCH, KEY BOARI SWITCH, KEY BOARI SWITCH, KEY BOARI	D (SUPER N D (FF)	NIGHT SHO	OT)	 ▲ F401 ▲ F402 ▲ F403 ▲ F404 ▲ F405 	1-576-406-21	< FUSE > FUSE, MICRO (1608) (1.4A) 1608) (1.4A) 1608) (1.4A))))	/TDV520\
\$405 \$406 \$407	1-771-138-82 1-771-138-82	SWITCH, KEY BOARI SWITCH, KEY BOARI SWITCH, KEY BOARI	D (SUPER L D (REC)	ASER LINI	K)	▲ F406	1-576-406-21	FUSE, MICRO (, , , ,	•	/THV330)
\$407 \$408 \$409	1-771-138-82	SWITCH, KEY BOARI SWITCH, KEY BOARI	D (REC)			L401	1-412-056-11	INDUCTOR	4.7uH		
	A-7074-653-A	FP-282 BOARD, COM ************************************	*****	lo.;30000S	Series)	Q401 Q402 Q403 Q404 Q405	8-729-047-68 8-729-051-49 8-729-804-41 8-729-042-29 8-729-042-29	TRANSISTOR TRANSISTOR		S-ST-TD F(TPL3))
\$501		FP-283 BOARD, CON	MPLETE	MANUAL)		Q407 Q408	8-729-042-56 8-729-051-49 8-729-023-89		MGSF345 HAT1054	55VT1 (TF R-EL (TRV33	RV230) 80/TRV530)
		< SWITCH >		lo.;30000S	Series)	Q409 Q410 Q411	8-729-037-61 8-729-037-61	TRANSISTOR	2SJ305(⁻ RN2104F RN2104F	(TPL3) (TPL3)	60/TRV530)
S601	1-771-483-81	SWITCH, PUSH (1 KI	EY)(PANEL	REV)		Q412	8-729-023-89	TRANSISTOR	2SJ305(,	0/TRV530)
	A-7074-672-A	FU-150 (NF) BOARD, ************************************	********* , COMPLETE ******* COMPLETE *******	******** E (TRV530 ******* (TRV230))) :	R401 R402 R403 R406 R407	1-216-821-11 1-216-295-11 1-216-821-11 1-216-853-11 1-216-857-11	< RESISTOR > METAL CHIP SHORT METAL CHIP METAL CHIP METAL CHIP	1K 0 1K 470K 1M	5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W
C401 C402 C403 C404 C405	1-107-826-11 1-107-826-11 1-164-227-11 1-119-751-11 1-119-751-11	CERAMIC CHIP 0. CERAMIC CHIP 0. TANTAL. CHIP 22	.1uF 1 .022uF 1 2uF 2	0% 16\ 0% 16\ 0% 25\ 0% 16\ 0% 16\	V V V	R408 R409 R410 R420	1-216-150-91 1-216-821-11 1-216-831-11 1-216-821-11 1-216-821-11	RES-CHIP METAL CHIP METAL CHIP METAL CHIP	10 1K 6.8K 1K	5%	1/8W 1/16W 1/16W 1/16W 0/TRV530) 1/16W 0/TRV530)
C406 C409 C410	1-119-751-11 1-109-982-11 1-109-982-11	CERAMIC CHIP 1L	uF 10 uF 10	0% 16\ 0% 10\ 0% 10\ 'RV330/TR'	V V	R422 R423 R424 R425	1-216-857-11 1-216-809-11 1-216-841-11 1-216-809-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP	1M 100 47K 100	•	1/16W 1/16W 1/16W 1/16W 50/TRV530)
* CN401	1-580-789-21	< CONNECTOR > PIN, CONNECTOR (S				R426	1-216-857-11		1M	`	1/16W 80/TRV530)
CN402 CN403	1-750-076-21 1-691-520-11	CONNECTOR, FFC/FF CONNECTOR, BOARI < DIODE >		D 48P		R427 R429 R430	1-216-841-11 1-216-296-91 1-216-296-91	SHORT	47K 0 0	5% (TRV33	1/16W 30/TRV530)
D401 D402 D404 D405 D406	8-719-062-16 8-719-056-85 8-719-062-16	DIODE 1SS357-TPH DIODE 01ZA8.2(TPI DIODE UDZS-TE17- DIODE 01ZA8.2(TPI DIODE 01ZA8.2(TPI	L3) -8.2B L3)		6-		Note: The components mark ∆ or dotted ∆ are critical for Replace only with specified.	identified by line with mark safety.	Note: Les compos une marqui pour la sécu Ne les remi pièce portan	e ∆ sont urité. placer que	critiques e par une

LB-068 LB-070 PC-082

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
1101. 140.		LB-068 (SB) BOA	BD CUMBI	ETE	rtomanto	C1174		TANTALUM CHIP	10uF	20%	4V
	A-1014-010-A	LD-000 (3D) DOA	IND, COMIT L		0/TRV330)	C1175		CERAMIC CHIP	8PF	0.50PF	
		*****	******			C1176	1-162-913-11	CERAMIC CHIP	8PF	0.50PF	
	A-7074-678-A	LB-070 (SB) BOA		,	,	C1177		CERAMIC CHIP	0.1uF	10%	16V
		*****				C1178	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
			(F	Ref.No.;10	000Series)	01170	1 107 000 11	OEDAMIO OLUD	0.4	100/	401/
		< CAPACITOR >				C1179 C1180	1-107-826-11 1-107-826-11		0.1uF 0.1uF	10% 10%	16V 16V
		< GAFAGITUR >				C1181		CERAMIC CHIP	0.1uF	10%	16V
C702	1-164-505-11	CERAMIC CHIP	2.2uF		16V	C1182		CERAMIC CHIP	0.1uF	10%	16V
						C1183	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
		< CONNECTOR >									
0.017.04	1 770 004 11	COMMENTOR FEE	VEDO 00D			C1185		CERAMIC CHIP	0.1uF	10%	16V
CN701 CN702	1-779-334-11 1-573-356-21	CONNECTOR, FFC				C1189 C1190		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF	10% 10%	16V 16V
CN702	1-691-354-21	CONNECTOR, FFC		16P		C1191		CERAMIC CHIP	0.1uF	10%	16V
	1-750-340-21	CONNECTOR, FFC				C1192		CERAMIC CHIP	0.1uF	10%	16V
			, ,								
		< DIODE >				C1194		CERAMIC CHIP	0.01uF	10%	25V
D704	0.710.000.00	DIODE NCOW10	0. T00			C1195	1-107-826-11		0.1uF	10%	16V
D701 D702	8-719-082-33 8-719-074-30	DIODE NSCW10 DIODE SML-310				C1196 C1197		CERAMIC CHIP TANTALUM CHIP	0.1uF	10% 20%	16V 4V
D7 02	0-719-074-30	DIODE SIVIE-STO	LITOU			C1902		CERAMIC CHIP	0.1uF	10%	16V
		< IC >				01002	1 107 020 11	OLI II III III O	0.141	1070	101
						C1903	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
IC701	8-759-581-11	IC NJM2125F(TE	E2)			C1904			10uF	20%	4V
		TDANGICTOD				C1905		TANTALUM CHIP		20%	4V
		< TRANSISTOR >				C1906 C1907		CERAMIC CHIP CERAMIC CHIP	470PF 0.1uF	2% 10%	50V 16V
Q701	8-759-054-48	TRANSISTOR	UP046010	008S0		01307	1-107-020-11	CENAIMIC CITIF	U. Tui	10 /0	100
Q702	8-729-054-45		UP043120			C1908	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
						C1909	1-107-826-11		0.1uF	10%	16V
		< RESISTOR >				C1910		CERAMIC CHIP	0.1uF	10%	16V
R701	1 010 000 11	METAL CHIP	221/	0.5%	1/16W	C1911 C1912		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF	10% 10%	16V 16V
R701 R702	1-218-883-11 1-218-901-11	METAL CHIP	33K 180K	0.5%	1/16W	61912	1-107-820-11	CERAINIC CHIP	U.Tur	10%	101
R703	1-216-827-11	METAL CHIP	3.3K	5%	1/16W	C1914	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
R704	1-211-985-11	METAL CHIP	47	0.5%	1/16W						
R705	1-216-821-11	METAL CHIP	1K	5%	1/16W			< CONNECTOR >			
D700	1 010 000 11	METAL OLUD	001/	F0/	4/4/01/1	0.014.1.0	1 770 007 11	COMMENTOR FEO	/EDO CD		
R706	1-216-839-11	WETAL CHIP	33K	5%	1/16W			CONNECTOR, FFC			
								CONNECTOR, BOA		ARD 100I	p
	A-7074-647-A	PC-082 BOARD, 0	COMPLETE	(TRV330)	/TRV530)			, ,			
		*****						< DIODE >			
			(R	ef.No.;200	000Series)	D4454	0.710.070.01	DIODE MA444 (I	(0) 00		
		< CAPACITOR >				D1151 D1152		DIODE MA111-(I DIODE UDZS-TE			
		CONTROTTOTT >				D1102	0 7 13 030 03	DIODE ODZO IE	17 0.20		
C1151	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V			< FERRITE BEAD :	>		
C1154	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V						
C1156		CERAMIC CHIP	0.1uF	10%	16V		1-414-760-21		0UH		
C1158 C1160		CERAMIC CHIP CERAMIC CHIP	470PF 470PF	2% 2%	50V 50V		1-414-760-21 1-414-813-11		OUH OUH		
01100	1-104-313-11	OLITAWIO OTIII	47011	2 /0	30 V		1-414-760-21		0UH		
C1161	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V		1-500-282-11		0UH		
C1163	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V						
C1166		CERAMIC CHIP	0.1uF	10%	16V		1-414-760-21		0UH		
C1167 C1168		CERAMIC CHIP TANTALUM CHIP	0.1uF	10% 20%	16V 4V		1-414-760-21 1-414-760-21		OUH OUH		
01100	1-100-201-11	IAN IALUNI UNIP	TUUF	ZU /0	1 ∨		1-414-760-21		OUH		
C1169	1-135-201-11	TANTALUM CHIP	10uF	20%	4V			=: =			
C1170	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V			< IC >			
C1171		CERAMIC CHIP	0.1uF	10%	16V						
C1172		CERAMIC CHIP	0.1uF	10%	16V			IC TC7SHU04FU			
C1173	1-135-201-11	TANTALUM CHIP	IUUF	20%	4V			IC TC7S08F(TE8 IC MB81F161622	,		
								IC MBM29LV400		I-S112-F	R
								IC HD6417197FL		_ =	

PC-082 PD-138

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
IC1157	8-759-657-69	IC PDIUSBP11A	PW 118			R1203	1-216-853-11	•	470K	5%	1/16W
IC1158	8-759-525-53	IC RN5RZ31BA-				R1205	1-216-809-11		100	5%	1/16W
IC1159	8-759-082-58	IC TC7W08FU(T	E12R)			R1207	1-216-853-11		470K	5%	1/16W
IC1160	8-759-082-58	IC TC7W08FU(T				R1208	1-216-845-11		100K	5%	1/16W
IC1901	8-759-699-91	IC MB87J4421P	FF-G-BND			R1211	1-216-821-11	METAL CHIP	1K	5%	1/16W
		< COIL >				R1903	1-216-864-91	SHORT	0		
		< GUIL >				R1903 R1905	1-216-864-91		0		
L1151	1-469-528-91	INDUCTOR	100uH			R1906	1-216-841-11		47K	5%	1/16W
						R1907	1-216-864-91		0	-,-	.,
		< TRANSISTOR >				R1912	1-216-864-91	SHORT	0		
04450	0.700.040.00	TDANGUTOD	DN144045	(TDL 0)		D.10.1.1		OUGDT			
Q1153 Q1154	8-729-042-29 8-729-042-72		RN1104F(R1914	1-216-864-91	SHORT	0		
Q1155	8-729-042-72		RN1107F(2SA1832F		DI 3)			< COMPOSITION	CIRCUIT BI	UCK >	
Q1156	8-729-037-61		RN2104F		LO)			< 00WII 001110W	OINOON DE	2001(>	
Q1902	8-729-037-61		RN2104F	` '		RB1151	1-234-377-21	RES, NETWORK 4	1.7KX4	(1005)	
				,				RES, NETWORK 4		(1005)	
Q1903	8-729-042-29	TRANSISTOR	RN1104F	(TPL3)				RES, NETWORK 1		(1005)	
								RES, NETWORK 1		(1005)	
		< RESISTOR >				RB1156	1-234-381-21	RES, NETWORK 1	100KX4	(1005)	
R1151	1-216-864-91	SHORT	0					< VARISTOR >			
R1152	1-216-857-11	METAL CHIP	1M	5%	1/16W			(Williotoll >			
R1153	1-216-864-91	SHORT	0			VDR111	1-801-862-11	VARISTOR, CHIP			
R1154	1-216-829-11	METAL CHIP	4.7K	5%	1/16W	VDR112	1-801-862-11	VARISTOR, CHIP			
R1155	1-216-841-11	METAL CHIP	47K	5%	1/16W						
D1150	1 010 057 11	METAL CLUD	4.1.7	E0/	1/1/01/1			< VIBRATOR >			
R1156 R1157	1-216-857-11 1-216-864-91	METAL CHIP SHORT	1M 0	5%	1/16W	X1151	1_781_620_21	VIBRATOR, CERA	MIC (48MH	7	
R1158	1-216-864-91		0			X1151 X1152		VIBRATOR, CRYS	,	,	
R1159	1-216-845-11		100K	5%	1/16W	XIIOZ	1 701 702 21	VIBRITION, OTTIO	171L (20.00	TOWNTZ	
R1160	1-216-845-11	METAL CHIP	100K	5%	1/16W						
							A-7074-646-A	PD-138 (XS6) BO	ARD, COM		
	1 010 000 11	MACTAL OLLID									O (TD) (OOO)
R1161	1-216-829-11	METAL CHIP	4.7K	5%	1/16W						0/TRV330)
R1163	1-216-805-11	METAL CHIP	47	5%	1/16W			*****		*****	*****
R1163 R1165	1-216-805-11 1-216-845-11	METAL CHIP METAL CHIP	47 100K	5% 5%	1/16W 1/16W			******		*****	
R1163 R1165 R1166	1-216-805-11 1-216-845-11 1-216-845-11	METAL CHIP METAL CHIP METAL CHIP	47 100K 100K	5% 5% 5%	1/16W 1/16W 1/16W					*****	*****
R1163 R1165	1-216-805-11 1-216-845-11	METAL CHIP METAL CHIP	47 100K	5% 5%	1/16W 1/16W			**************************************		*****	*****
R1163 R1165 R1166	1-216-805-11 1-216-845-11 1-216-845-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP	47 100K 100K	5% 5% 5%	1/16W 1/16W 1/16W	C5501	1-104-847-11			*****	*****
R1163 R1165 R1166 R1167	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11	METAL CHIP METAL CHIP METAL CHIP METAL CHIP	47 100K 100K 100K	5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W	C5501 C5503		< CAPACITOR >	(Re	******* ef.No.;20	******** 000Series)
R1163 R1165 R1166 R1167 R1168 R1169 R1170	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-827-11	METAL CHIP	47 100K 100K 100K 100K 100K 3.3K	5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504	1-107-826-11 1-107-826-11	< CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP	22uF 0.1uF 0.1uF	20% 10% 10%	******** 000Series) 4V 16V 16V
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-827-11 1-216-809-11	METAL CHIP	47 100K 100K 100K 100K 100K 3.3K 100	5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505	1-107-826-11 1-107-826-11 1-162-970-11	< CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	22uF 0.1uF 0.1uF 0.01uF	20% 10% 10% 10%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-827-11	METAL CHIP	47 100K 100K 100K 100K 100K 3.3K	5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504	1-107-826-11 1-107-826-11 1-162-970-11	< CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP	22uF 0.1uF 0.1uF	20% 10% 10%	******** 000Series) 4V 16V 16V
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-827-11 1-216-809-11 1-216-809-11	METAL CHIP	47 100K 100K 100K 100K 100K 3.3K 100 100	5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506	1-107-826-11 1-107-826-11 1-162-970-11 1-162-970-11	< CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF	20% 10% 10% 10% 10%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-827-11 1-216-809-11 1-216-809-11	METAL CHIP	47 100K 100K 100K 100K 100K 3.3K 100	5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506	1-107-826-11 1-107-826-11 1-162-970-11 1-162-970-11 1-162-970-11	< CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF	20% 10% 10% 10% 10%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-827-11 1-216-809-11 1-216-809-11	METAL CHIP	47 100K 100K 100K 100K 100K 3.3K 100 100	5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506	1-107-826-11 1-107-826-11 1-162-970-11 1-162-970-11 1-162-970-11 1-107-826-11	< CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF	20% 10% 10% 10% 10%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-827-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11	METAL CHIP SHORT METAL CHIP METAL CHIP	47 100K 100K 100K 100K 100K 3.3K 100 100	5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5507 C5508 C5509 C5510	1-107-826-11 1-107-826-11 1-162-970-11 1-162-970-11 1-162-970-11 1-107-826-11 1-135-177-21	< CAPACITOR > TANTAL. CHIP CERAMIC CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 1uF 0.1uF	20% 10% 10% 10% 10% 10% 10%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-864-91 1-216-845-11	METAL CHIP SHORT METAL CHIP	47 100K 100K 100K 100K 100K 3.3K 100 100 100 0 100K	5% 5% 5% 5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5507 C5508 C5509	1-107-826-11 1-107-826-11 1-162-970-11 1-162-970-11 1-107-826-11 1-135-177-21 1-107-826-11	< CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF	20% 10% 10% 10% 10% 10% 10% 20%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-864-91 1-216-845-11 1-216-841-11 1-211-978-11	METAL CHIP SHORT METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	47 100K 100K 100K 100K 100K 3.3K 100 100 100 0 100K 47K 24	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 0.5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5507 C5508 C5509 C5510 C5511	1-107-826-11 1-107-826-11 1-162-970-11 1-162-970-11 1-107-826-11 1-135-177-21 1-107-826-11 1-164-739-11	< CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 1uF 0.1uF 560PF	20% 10% 10% 10% 10% 10% 20% 10% 5%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-841-11 1-216-841-11 1-211-978-11	METAL CHIP	47 100K 100K 100K 100K 100K 3.3K 100 100 100 0 100K 47K 24	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 0.5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5507 C5508 C5509 C5510 C5511	1-107-826-11 1-107-826-11 1-162-970-11 1-162-970-11 1-107-826-11 1-135-177-21 1-107-826-11 1-164-739-11 1-107-826-11	CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 0.1uF 0.1uF 0.1uF	20% 10% 10% 10% 10% 10% 10% 10% 5%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-841-11 1-216-841-11 1-211-978-11 1-211-978-11 1-216-821-11	METAL CHIP	47 100K 100K 100K 100K 100K 3.3K 100 100 100 0 100K 47K 24 24 1K	5% 5% 5% 5% 5% 5% 5% 5% 5% 0.5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5507 C5508 C5509 C5510 C5511	1-107-826-11 1-107-826-11 1-162-970-11 1-162-970-11 1-107-826-11 1-135-177-21 1-107-826-11 1-164-739-11 1-107-826-11 1-107-826-11	CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF	20% 10% 10% 10% 10% 10% 10% 10% 5%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178 R1178	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-841-11 1-216-841-11 1-211-978-11 1-211-978-11 1-216-821-11 1-216-823-11	METAL CHIP	47 100K 100K 100K 100K 100K 3.3K 100 100 100 47K 24 24 1K 1.5K	5% 5% 5% 5% 5% 5% 5% 5% 5% 0.5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5507 C5508 C5509 C5510 C5511 C5512 C5513 C5514	1-107-826-11 1-162-970-11 1-162-970-11 1-162-970-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-135-259-11	CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF	20% 10% 10% 10% 10% 10% 10% 5% 10% 20% 10% 5%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-841-11 1-216-841-11 1-211-978-11 1-211-978-11 1-216-821-11	METAL CHIP	47 100K 100K 100K 100K 100K 3.3K 100 100 100 0 100K 47K 24 24 1K	5% 5% 5% 5% 5% 5% 5% 5% 5% 0.5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5507 C5508 C5509 C5510 C5511	1-107-826-11 1-162-970-11 1-162-970-11 1-162-970-11 1-107-826-11 1-135-177-21 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-135-259-11 1-164-357-11	CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF	20% 10% 10% 10% 10% 10% 10% 10% 5%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178 R1178 R1180 R1181 R1182 R1185	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-841-11 1-216-841-11 1-211-978-11 1-216-821-11 1-216-823-11 1-216-829-11	METAL CHIP	47 100K 100K 100K 100K 100K 3.3K 100 100 100 47K 24 24 1K 1.5K 4.7K 1K	5% 5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5507 C5508 C5509 C5510 C5511 C5512 C5513 C5514 C5515 C5516	1-107-826-11 1-107-826-11 1-162-970-11 1-162-970-11 1-107-826-11 1-135-177-21 1-107-826-11 1-164-739-11 1-107-826-11 1-107-826-11 1-135-259-11 1-164-357-11 1-162-927-11	< CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF	20% 10% 10% 10% 10% 10% 10% 5% 10% 5%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178 R1179 R1180 R1181 R1182 R1185	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-841-11 1-216-841-11 1-211-978-11 1-216-821-11 1-216-823-11 1-216-829-11 1-216-829-11	METAL CHIP	47 100K 100K 100K 100K 3.3K 100 100 100 100K 47K 24 24 1K 1.5K 4.7K 1K	5% 5% 5% 5% 5% 5% 5% 5% 0.5% 0.5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5507 C5508 C5509 C5510 C5511 C5512 C5513 C5514 C5515 C5516	1-107-826-11 1-107-826-11 1-162-970-11 1-162-970-11 1-107-826-11 1-135-177-21 1-107-826-11 1-164-739-11 1-107-826-11 1-107-826-11 1-135-259-11 1-164-357-11 1-162-927-11 1-107-826-11	CAPACITOR > TANTAL. CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF	20% 10% 10% 10% 10% 10% 5% 10% 5% 10% 5% 10%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178 R1178 R1180 R1181 R1182 R1185	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-841-11 1-211-978-11 1-211-978-11 1-216-821-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11	METAL CHIP SHORT	47 100K 100K 100K 100K 3.3K 100 100 100 100K 47K 24 24 1K 1.5K 4.7K 1K	5% 5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5507 C5508 C5509 C5510 C5511 C5512 C5513 C5514 C5515 C5516	1-107-826-11 1-162-970-11 1-162-970-11 1-162-970-11 1-107-826-11 1-135-177-21 1-107-826-11 1-164-739-11 1-107-826-11 1-135-259-11 1-164-357-11 1-162-927-11 1-107-826-11 1-107-826-11 1-107-826-11	CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.001uF	20% 10% 10% 10% 10% 10% 5% 10% 5% 10% 5% 10% 5%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178 R1178 R1180 R1181 R1182 R1185 R1185	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-841-11 1-211-978-11 1-216-821-11 1-216-823-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-864-91 1-216-864-91	METAL CHIP SHORT SHORT	47 100K 100K 100K 100K 3.3K 100 100 100 100K 47K 24 24 1K 1.5K 4.7K 1K	5% 5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5506 C5507 C5508 C5509 C5510 C5511 C5512 C5513 C5514 C5515 C5516 C5517	1-107-826-11 1-162-970-11 1-162-970-11 1-162-970-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-164-357-11 1-162-927-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11	CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.001uF 0.001uF 100PF 0.1uF	20% 10% 10% 10% 5% 5% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178 R1180 R1181 R1182 R1185 R1185	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-827-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-845-11 1-216-841-11 1-211-978-11 1-216-821-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-849-11 1-216-864-91 1-216-864-91 1-216-845-11	METAL CHIP	47 100K 100K 100K 100K 3.3K 100 100 100 100K 47K 24 24 1K 1.5K 4.7K 1K	5% 5% 5% 5% 5% 5% 5% 5% 0.5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5506 C5507 C5508 C5509 C5510 C5511 C5512 C5513 C5514 C5515 C5516 C5516	1-107-826-11 1-162-970-11 1-162-970-11 1-162-970-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-164-357-11 1-162-927-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-113-994-11	CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.001uF 10uF 0.001uF 10uF 0.1uF	20% 10% 10% 10% 5% 5% 10% 10% 20% 5% 5%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178 R1178 R1180 R1181 R1182 R1185 R1185	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-841-11 1-211-978-11 1-216-821-11 1-216-823-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-864-91 1-216-864-91	METAL CHIP SHORT SHORT	47 100K 100K 100K 100K 3.3K 100 100 100 100K 47K 24 24 1K 1.5K 4.7K 1K	5% 5% 5% 5% 5% 5% 5% 5% 0.5% 0.5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5506 C5507 C5508 C5509 C5510 C5511 C5512 C5513 C5514 C5515 C5516 C5517	1-107-826-11 1-162-970-11 1-162-970-11 1-162-970-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-164-357-11 1-162-927-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-113-994-11	CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.001uF 0.001uF 100PF 0.1uF	20% 10% 10% 10% 5% 5% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178 R1180 R1181 R1182 R1185 R1185	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-827-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-845-11 1-216-841-11 1-211-978-11 1-216-821-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-829-11 1-216-849-11 1-216-864-91 1-216-864-91 1-216-845-11	METAL CHIP	47 100K 100K 100K 100K 3.3K 100 100 100 100K 47K 24 24 1K 1.5K 4.7K 1K	5% 5% 5% 5% 5% 5% 5% 5% 0.5% 5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5506 C5507 C5508 C5509 C5510 C5511 C5512 C5513 C5514 C5515 C5516 C5516	1-107-826-11 1-162-970-11 1-162-970-11 1-162-970-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-164-357-11 1-162-927-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-113-994-11 1-127-573-11	CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTAL. CHIP TANTAL. CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.001uF 10uF 0.001uF 10uF 0.1uF	20% 10% 10% 10% 5% 5% 10% 10% 20% 5% 5%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178 R1178 R1180 R1181 R1182 R1185 R1185 R1189 R1190 R1191 R1192	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-845-11 1-216-841-11 1-216-821-11 1-216-821-11 1-216-829-11 1-216-829-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-845-11 1-216-849-11 1-216-849-11 1-216-845-11 1-216-845-11 1-216-845-11	METAL CHIP SHORT SHORT METAL CHIP METAL CHIP SHORT SHORT METAL CHIP METAL CHIP METAL CHIP METAL CHIP SHORT METAL CHIP METAL CHIP METAL CHIP METAL CHIP	47 100K 100K 100K 100K 3.3K 100 100 100 100 47K 24 24 11 1.5K 4.7K 1.5K 4.7K 0 0 100K 100K	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5506 C5507 C5508 C5509 C5510 C5511 C5512 C5513 C5514 C5515 C5516 C5516 C5517 C5518 C5519 C5520 C5521	1-107-826-11 1-162-970-11 1-162-970-11 1-162-970-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-164-357-11 1-162-927-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-113-994-11 1-127-573-11 1-162-970-11	CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 0.1uF 0.1uF 0.1uF 0.001uF 100PF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF	******** 20% 10% 10% 10% 10% 20% 10% 5% 10% 10% 5% 10% 10% 10% 10% 10% 10% 10%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178 R1178 R1180 R1181 R1182 R1185 R1186 R1187 R1188 R1189 R1190 R1191 R1192 R1193	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-845-11 1-216-841-11 1-216-821-11 1-216-821-11 1-216-829-11 1-216-829-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-849-11	METAL CHIP SHORT SHORT METAL CHIP METAL CHIP SHORT SHORT METAL CHIP	47 100K 100K 100K 100K 3.3K 100 100 100 100K 47K 24 24 1K 1.5K 4.7K 1K 4.7K 0 0 100K 100K	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5506 C5507 C5508 C5509 C5510 C5511 C5512 C5513 C5514 C5515 C5516 C5517 C5518 C5519 C5520 C5521	1-107-826-11 1-162-970-11 1-162-970-11 1-162-970-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-135-259-11 1-164-357-11 1-162-927-11 1-107-826-11	CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC CHIP TANTAL. CHIP CERAMIC CHIP TANTALUM CHIP	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 0.1uF 0.1uF 0.1uF 0.01uF 0.001uF 100PF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF	20% 10% 10% 10% 10% 20% 5% 10% 10% 10% 10% 10% 10% 20% 10% 10% 10% 20% 10% 10% 20% 10%	**************************************
R1163 R1165 R1166 R1167 R1168 R1169 R1170 R1171 R1172 R1173 R1174 R1176 R1177 R1178 R1178 R1180 R1181 R1182 R1185 R1185 R1189 R1190 R1191 R1192	1-216-805-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-845-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-809-11 1-216-845-11 1-216-841-11 1-216-821-11 1-216-821-11 1-216-829-11 1-216-829-11 1-216-849-11 1-216-849-11 1-216-849-11 1-216-845-11 1-216-849-11 1-216-849-11 1-216-845-11 1-216-845-11 1-216-845-11	METAL CHIP SHORT SHORT METAL CHIP METAL CHIP SHORT SHORT METAL CHIP	47 100K 100K 100K 100K 3.3K 100 100 100 100 47K 24 24 11 1.5K 4.7K 1.5K 4.7K 0 0 100K 100K	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W 1/16W	C5503 C5504 C5505 C5506 C5506 C5507 C5508 C5509 C5510 C5511 C5512 C5513 C5514 C5515 C5516 C5516 C5517 C5518 C5519 C5520 C5521	1-107-826-11 1-162-970-11 1-162-970-11 1-162-970-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-107-826-11 1-135-259-11 1-162-927-11 1-107-826-11	CAPACITOR > TANTAL. CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP TANTALUM CHIP CERAMIC	22uF 0.1uF 0.1uF 0.01uF 0.01uF 0.01uF 0.1uF 0.1uF 0.1uF 0.1uF 0.001uF 100PF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF	******** 20% 10% 10% 10% 10% 20% 10% 5% 10% 10% 5% 10% 10% 10% 10% 10% 10% 10%	**************************************

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
C5602	1-115-566-11	CERAMIC CHIP	4.7uF	10%	10V	R5513	1-216-857-11	METAL CHIP	1M	5%	1/16W
C5604		CERAMIC CHIP	0.015uF	10%	50V	R5515	1-216-864-91	SHORT	0		
C5605		CERAMIC CHIP	0.1uF	10%	16V	R5516	1-216-833-11	METAL CHIP	10K	5%	1/16W
C5606		CERAMIC CHIP	0.1uF	10%	16V	R5521	1-216-864-91		0	- , -	.,
△ C5607		CERAMIC CHIP	12PF	10%	3KV	R5523	1-216-809-11		100	5%	1/16W
05704	1 107 000 11	OED AMAIO OLUD	0.45	100/	101/	DEFO	1 010 000 11	METAL OLUD	100	F0/	4/4004
C5704	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	R5524	1-216-809-11		100	5%	1/16W
		COMMECTOR				R5525	1-216-809-11		100	5%	1/16W
		< CONNECTOR >				R5551	1-216-841-11		47K	5%	1/16W
ONEEO4	1 001 000 11	COMMENTOR FE)/EDO /71E\	0.40		R5553	1-216-821-11		1K	5%	1/16W
		CONNECTOR, FFO				R5557	1-216-864-91	SHORT	0		
		CONNECTOR, BO				DEECO	1 010 000 11	METAL CLUD	101/	E0/	4 /4 C\M
		CONNECTOR, FFO		TUP		R5562	1-216-833-11		10K	5%	1/16W
		PIN, CONNECTOR				R5563	1-216-841-11		47K	5%	1/16W
UN5/03	1-700-330-21	CONNECTOR, FFO	J/FPU 0P			R5564	1-216-857-11		1M	5%	1/16W
ONE 704	1 770 500 01	DIN COMMECTOR	. /DO DO A C	ND) CD		R5565	1-216-857-11		1M	5%	1/16W
		PIN, CONNECTOR CONNECTOR, FFO		(D) 6P		R5569	1-216-848-11	METAL CHIP	180K	5%	1/16W
						R5570	1-216-845-11	METAL CHIP	100K	5%	1/16W
		< DIODE >				R5571	1-216-857-11	METAL CHIP	1M	5%	1/16W
						R5572	1-216-821-11	METAL CHIP	1K	5%	1/16W
D5502	8-713-102-80	DIODE 1T369-0	1-T8A			R5573	1-216-864-91	SHORT	0		
D5503	8-719-073-01	DIODE MA111-(K8).S0			R5574	1-216-864-91	SHORT	0		
D5601		DIODE MA111-									
						R5575	1-216-864-91		0		
		< FERRITE BEAD	>			R5609	1-216-833-11	METAL CHIP	10K	5%	1/16W
						R5610	1-216-055-00	METAL CHIP	1.8K	5%	1/10W
	1-414-760-21		0UH			R5611	1-216-848-11	METAL CHIP	180K	5%	1/16W
FB5503	1-414-760-21	FERRITE	0UH			R5612	1-216-837-11	METAL CHIP	22K	5%	1/16W
FB5504	1-414-760-21	FERRITE	0UH								
						R5613	1-216-055-00	METAL CHIP	1.8K	5%	1/10W
		< IC >				R5614	1-216-833-11	METAL CHIP	10K	5%	1/16W
						R5616	1-216-809-11	METAL CHIP	100	5%	1/16W
IC5501		IC RB5P003AM	1			R5617	1-216-837-11	METAL CHIP	22K	5%	1/16W
	8-759-714-77					R5618	1-216-817-11	METAL CHIP	470	5%	1/16W
IC5601		IC TC7W53FU(T									
IC5602		IC TA75S393F-T	E85R			R5712	1-216-855-11	METAL CHIP	680K	5%	1/16W
IC5701	8-759-573-02	IC BU9735K-E2						TDANCEODA	-D		
		< COIL >						< TRANSFORM	EK >		
						 ∆ T5601	1-435-227-11	TRANSFORMER	R, INVERTER		
L5501	1-469-525-91		10uH								
L5505	1-412-956-21		27uH								
L5601	1-419-387-21	INDUCTOR	100uH				A-7074-674-A	PD-139 (Z12) B			

		< TRANSISTOR >	•						(F	Ref.No.;20	0000Series)
Q5502	8-729-041-23	TRANSISTOR	MGSF1P0)2LT1				< CAPACITOR >			
Q5509		TRANSISTOR	UN9213J-								
Q5510		TRANSISTOR	UP04601	` '		C5501	1-104-847-11	TANTAL. CHIP	22uF	20%	4V
Q5511			UP04601			C5503	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
Q5601		TRANSISTOR	UN9213J-			C5504	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
				,		C5505	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
Q5602	8-729-039-43	TRANSISTOR	FP216-TL			C5506	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
Q5603	8-729-054-45	TRANSISTOR	UP043120	008S0							
						C5507	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
		< RESISTOR >				C5508	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
						C5509	1-107-687-11	TANTAL. CHIP	3.3uF	20%	20V
R5501	1-216-853-11	METAL CHIP	470K	5%	1/16W	C5510	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
R5503	1-218-895-11	METAL CHIP	100K	0.5%	1/16W	C5511	1-164-739-11	CERAMIC CHIP	560PF	5%	50V
R5505	1-216-835-11	METAL CHIP	15K	5%	1/16W						
R5506	1-216-826-11	METAL CHIP	2.7K	5%	1/16W	C5512	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
R5507	1-216-841-11	METAL CHIP	47K	5%	1/16W	C5515	1-164-357-11	CERAMIC CHIP	0.001uF	5%	50V
						C5516	1-162-927-11	CERAMIC CHIP	100PF	5%	50V
R5508	1-216-843-11	METAL CHIP	68K	5%	1/16W	C5517	1-109-982-11	CERAMIC CHIP	1uF	10%	10V
R5509	1-216-837-11	METAL CHIP	22K	5%	1/16W	C5518	1-109-982-11	CERAMIC CHIP	1uF	10%	10V
R5510	1-216-843-11	METAL CHIP	68K	5%	1/16W						
R5511	1-216-857-11		1M	5%	1/16W						
R5512	1-216-845-11	METAL CHIP	100K	5%	1/16W	ı	Note :		Note :		
							The components	s identified by	Les compos	ants ide	ntifiés par
							mark \triangle or dotted		une marque		
							\triangle are critical for		pour la sécu		

pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

PD-139	SI-028	SI-029
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Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
C5519	1-109-982-11	CERAMIC CHIP	1uF	10%	10V	R5509	1-216-837-11	METAL CHIP	22K	5%	1/16W
C5532 C5533	1-109-982-11 1-115-566-11	CERAMIC CHIP CERAMIC CHIP	1uF 4.7uF	10%	10V 10V	R5510 R5511			68K 1M	5% 5%	1/16W 1/16W
C5534	1-1109-982-11	CERAMIC CHIP	4.7ur 1uF	10% 10%	10V 10V	R5511			100K	5% 5%	1/16W
C5536	1-107-826-11		0.1uF	10%	16V	R5523			100	5%	1/16W
C5538	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	R5524			100	5%	1/16W
C5540	1-107-826-11		0.1uF	10%	16V	R5525			100	5%	1/16W
C5602 C5604	1-115-566-11 1-164-657-11		4.7uF 0.015uF	10% 10%	10V 50V	R5551 R5553			47K 47K	5% 5%	1/16W 1/16W
C5605		CERAMIC CHIP	0.1uF	10%	16V	R5557			0	070	1,1011
C5606	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	R5571			100	5%	1/16W
△ C5607 C5704	1-131-959-91 1-107-826-11		12PF 0.1uF	10% 10%	3KV 16V	R5572 R5573			10K 10K	5% 5%	1/16W 1/16W
03704	1-107-020-11	OLITAWIO OTIII	O. Tui	10 /0	100	R5574			820K	5%	1/16W
		< CONNECTOR >				R5575			68K	5%	1/16W
	1-691-362-11	CONNECTOR, FFO	- ()			R5576			1M	5%	1/16W
	1-573-984-11 1-764-709-11	CONNECTOR, BO CONNECTOR, FFO				R5577 R5579			470K 150K	5% 5%	1/16W 1/16W
	1-794-998-21	PIN, CONNECTOR		101		R5585			33K	5%	1/16W
CN5703	1-766-336-21	CONNECTOR, FFO	C/FPC 6P			R5586	1-216-839-11	METAL CHIP	33K	5%	1/16W
	1-778-508-21	PIN, CONNECTOR		D) 6P		R5587			33K	5%	1/16W
CN5/05	1-779-335-21	CONNECTOR, FFO	J/FPC 22P			R5588 R5590			180K 1K	5% 5%	1/16W 1/16W
		< DIODE >				R5591			0	3 70	1/1000
D.F.0.0	0.740.400.00	DIODE 47000 0				R5592	1-216-864-91	SHORT	0		
D5502 D5503		DIODE 1T369-0				R5609	1-216-833-11	METAL CHIP	10K	5%	1/16W
D5601		DIODE MA111-(R5610			1.8K	5%	1/10W
						R5611			180K	5%	1/16W
		< FERRITE BEAD	>			R5612 R5613			22K 1.8K	5% 5%	1/16W 1/10W
	1-414-760-21		0UH								
FB5504	1-414-760-21	FERRIIE	0UH			R5614 R5616			15K 100	5% 5%	1/16W 1/16W
		< IC >				R5617			22K	5%	1/16W
105504	0.750.400.04	10 0V40570D T				R5618			470	5%	1/16W
		IC CXA3579R-T-				R5712	1-216-855-11	METAL CHIP	680K	5%	1/16W
		IC TC7W53FU(T						< TRANSFORM	IER >		
IC5602 IC5701		IC TA75S393F-T IC BU9735K-E2	E85R				1 405 705 01	TRANSFORME	D INVEDTED		
163701	0-739-373-02					<u> </u>	1-433-763-21	THANSFURINE	n, iiiventer	l	
		< COIL >					A-7074-645-A	SI-028 (T) BOA	ARD, COMPL	ETE	
L5501	1-469-525-91	INDUCTOR	10uH							(TRV23	30/TRV330)
L5505 L5601	1-412-949-21 1-419-387-21	INDUCTOR INDUCTOR	6.8uH 100uH				Δ-7074-673-Δ	**************************************			
L0001	1 410 007 21						A 1014 010 A	******	*******	*****	****
		< TRANSISTOR >								(Ref.No.;	1000Series)
Q5503	8-759-054-48	TRANSISTOR	UP046010		00			< CAPACITOR	>		
Q5504 Q5505	8-729-042-26 8-729-041-23	TRANSISTOR	2SB1462J NDS356AI	٠,	.80	C305	1-107-826-11	CERAMIC CHIE	O.1uF	10%	16V
Q5506	8-729-037-74	TRANSISTOR	UN9213J-			C306	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V
Q5508	8-759-054-48	TRANSISTOR	UP046010			C307		CERAMIC CHIE		10%	16V
Q5601	8-729-037-74	TRANSISTOR	UN9213J-	(K8) SU		C308 C309	1-107-826-11 1-107-686-11	CERAMIC CHIP	9 0.1uF 4.7uF	10% 20%	16V 16V
Q5602	8-729-039-43	TRANSISTOR	FP216-TL	(110).00		0003	1 107 000 11	IANTAL. OTT	7.7 ui	20 /0	100
Q5603	8-729-054-45	TRANSISTOR	UP043120	00880		C310	1-107-826-11	CERAMIC CHIE		10%	16V
		< RESISTOR >				C311 C312	1-104-847-11 1-104-847-11	TANTAL. CHIP TANTAL. CHIP	22uF 22uF	20% 20%	4V 4V
R5501	1-216-853-11	METAL CHIP	470K	5%	1/16W						
R5503	1-218-893-11	METAL CHIP	82K	0.5%	1/16W						
R5506 R5507	1-216-826-11 1-216-841-11	METAL CHIP METAL CHIP	2.7K 47K	5% 5%	1/16W 1/16W		Note :		Note :		
R5508	1-216-843-11	METAL CHIP	68K	5% 5%	1/16W		The components mark \triangle or dotted		Les compo une marqu		
							riangle are critical for	safety.	pour la sécu	ırité.	.
					_		Replace only wit specified.	h part number	Ne les rem pièce portar		
					6-	20 l	•			-	

SI-028

SI-029

VC-254

Ref. No.	Part No.	<u>Description</u>		<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
		< CONNECTOR >	•			A-7096-436-A	VC-254 (BNA) BO	ARD, COMI	PLETE (S	SERVICE) (TRV230)
CN301	1-779-331-11	CONNECTOR, FF					******			
* CN302 * CN303	1-695-320-21 1-695-320-21	PIN, CONNECTO	R (1.5MM)(SMD) 2P R (1.5MM)(SMD) 2P			A-7096-438-A	VC-254 (BFNA) B		,	(TRV330)
CN304	1-779-337-11	CONNECTOR, FF	C/FPC 26P			A 7000 400 A	**********			
		< DIODE >				A-7096-439-A	VC-254 (BFNS) B		,	(TRV530)
		5.055					******			
D303 D304		DIODE 01ZA8.2 DIODE UDZS-T						(R	ef.No.;10	000Series)
D304 D305		DIODE 1SS352					< CAPACITOR >			
D306		DIODE SML-31								
D307	8-719-066-29	DIODE DCW28	10		C1101	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
D200	0.710.007.44	DIODE OL 2401	DC V TU		C1102	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
D308	8-719-067-44	DIODE CL-310I	K9-X-10		C1104 C1320	1-125-777-11	CERAMIC CHIP TANTALUM CHIP	0.1uF 10uF	10% 20%	10V 4V
		< FUSE >			01020	1 100 201 11	ITALE ITALE OF THE	Tour		30/TRV530)
					C1301	1-164-933-11	CERAMIC CHIP	220PF	10%	16V
△ F301	1-533-874-11	FUSE, MICRO (2	00mA)		0.4000	4 407 000 44	0504440 01110	0.4 5	400/	4014
		< FERRITE BEAD	15		C1302 C1303	1-107-826-11 1-107-826-11	CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF	10% 10%	16V 16V
		VILITITE DEAD			C1304	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
FB001	1-414-760-21	FERRITE	OUH (Note)		C1305	1-119-923-81		0.047uF	10%	10V
FB002	1-414-760-21	FERRITE	OUH (Note)		C1306	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
		< IC >			C1307	1-164-941-11	CERAMIC CHIP	0.0047uF	10%	16V
		< 10 >			C1307	1-164-939-11	CERAMIC CHIP	0.0047uF 0.0022uF	10%	16V
IC301	8-749-012-83	IC PNA4S13M0	2S0		C1309	1-164-936-11	CERAMIC CHIP	680PF	10%	16V
					C1310	1-164-941-11		0.0047uF	10%	16V
		< COIL >			C1311	1-164-938-11	CERAMIC CHIP	0.0015uF	10%	16V
L301	1-469-525-91	INDUCTOR	10uH		C1312	1-164-939-11	CERAMIC CHIP	0.0022uF	10%	16V
					C1313	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V
		< TRANSISTOR :	>		C1314	1-164-935-11	CERAMIC CHIP	470PF	10%	16V
Q301	8-729-140-75	TDANICICTOD	2SD999-T1-CLCK		C1315 C1316	1-164-937-11	CERAMIC CHIP CERAMIC CHIP	0.001uF 0.001uF	10% 10%	16V 16V
QJUI	0-729-140-73	THAINSISTUR	23D999-11-0L0K		01310	1-104-937-11	GENAIVIIG GHIF	0.0014	10 /0	100
		< RESISTOR >			C1317	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V
					C1318	1-164-937-11		0.001uF	10%	16V
R301 R307	1-216-815-11 1-216-864-91	METAL CHIP	330 5% 0	1/16W	C1319 C1321	1-164-937-11	CERAMIC CHIP CERAMIC CHIP	0.001uF 4.7uF	10% 10%	16V 10V
R308	1-216-800-11		18 5%	1/16W	C1321		TANTALUM CHIP		20%	4V
R309	1-216-001-00		10 5%	1/10W	0.022	20			20,0	
R310	1-216-823-11	METAL CHIP	1.5K 5%	1/16W	C1323	1-115-566-11		4.7uF	10%	10V
D044	1 010 001 01	CHODT	0		C1326		CERAMIC CHIP	4.7uF	10%	10V
R311 R312	1-216-864-91 1-216-864-91		0 0		C1327 C1328	1-115-566-11 1-162-974-11		4.7uF 0.01uF	10%	10V 50V
R313	1-216-864-91		0		01320	1-102-374-11	OLITAWIO OTIII	0.0141	(TRV23	30V 30/TRV330)
R314	1-216-864-91		0		C1329	1-115-566-11	CERAMIC CHIP	4.7uF	10%	10V
R315	1-216-864-91	SHORT	0							
		< SENSOR >			C1330 C1331	1-115-566-11 1-115-566-11	CERAMIC CHIP CERAMIC CHIP	4.7uF 4.7uF	10% 10%	10V 10V
		< SLINSON >			C1331		CERAMIC CHIP	4.7uF	10%	10V 10V
SE301	1-418-252-11	SENSOR, ANGUL	AR VELOCITY (PITC	H)	C1333		TANTAL. CHIP	22uF	20%	6.3V
SE302	1-418-252-21	SENSOR, ANGUL	LAR VELOCITY (YAW)	C1334	1-135-201-11	TANTALUM CHIP	10uF	20%	4V
		< VARISTOR >			C1335	1_125_250 11	TANTAL. CHIP	10uF	20%	6.3V
		< valuation >			C1336	1-133-239-11	TANTAL. CHIP	22uF	20%	6.3V
VDR301	1-801-862-11	VARISTOR, CHIP			C1337		CERAMIC CHIP	4.7uF	/-	16V
		VARISTOR, CHIP			C1338		CERAMIC CHIP	4.7uF		16V
					C1339	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V

Note: This part is newly added to the part with suffix No. -12 only.

Note:

The components identified by mark riangle or dotted line with mark △ are critical for safety.

Replace only with part number specified.

Note:

Les composants identifiés par une marque ∆ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
C1340	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	C1569	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1341	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	C1570	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1342	1-165-319-11	CERAMIC CHIP	0.1uF	2070	50V	C1571	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V
01012	1 100 010 11	OLI WINIO OTTI	0.101	(TRV23)	D/TRV330)	C1572	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C1343	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	C2002	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C1344	1-115-566-11	CERAMIC CHIP	4.7uF	10%	10V	02002		02			
						C2003	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C1345	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	C2005	1-164-343-11	CERAMIC CHIP	0.056uF	10%	25V
C1347	1-104-851-11	TANTAL. CHIP	10uF	20%	10V	C2006	1-164-343-11	CERAMIC CHIP	0.056uF	10%	25V
C1348	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	C2007	1-164-343-11	CERAMIC CHIP	0.056uF	10%	25V
C1350	1-104-913-11	TANTAL. CHIP	10uF	20%	16V	C2008	1-110-666-11	ELECT CHIP	22uF	20%	6.3V
C1352	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V						
						C2009	1-164-343-11	CERAMIC CHIP	0.056uF	10%	25V
C1354	1-113-985-11	TANTAL. CHIP	10uF	20%	20V	C2010	1-110-666-11	ELECT CHIP	22uF	20%	6.3V
C1355	1-164-505-11	CERAMIC CHIP	2.2uF	(TD) (00)	16V	C2012	1-110-501-11	CERAMIC CHIP	0.33uF	10%	16V
04050	1 104 505 11	OEDAMIO OLUD	0.0	(TRV230	D/TRV330)	C2014				20%	4V
C1356 C1357	1-164-505-11	CERAMIC CHIP TANTAL. CHIP	2.2uF 10uF	20%	16V 10V	C2015	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1357	1-104-851-11 1-164-506-11	CERAMIC CHIP	4.7uF	20%	16V	C2201	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
61339	1-104-300-11	GENAIVIIG GHIF	4.7 ur		100	C2201	1-104-943-11	TANTAL. CHIP	10uF	20%	6.3V
C1360	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C2204	1-135-239-11	CERAMIC CHIP	0.1uF	10%	10V
C1362	1-164-505-11	CERAMIC CHIP	2.2uF	10 /0	16V	C2208	1-164-392-11	CERAMIC CHIP	390PF	5%	50V
C1363	1-164-939-11	CERAMIC CHIP	0.0022uF	10%	16V	C2210	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1501	1-164-858-11	CERAMIC CHIP	22PF	5%	16V	02210	1 120 007 01	OLI WINIO OTTI	· ui	1070	0.01
C1502	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C2211	1-135-210-11	TANTALUM CHIP	4.7uF	20%	10V
						C2212	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1503	1-164-858-11	CERAMIC CHIP	22PF	5%	16V	C2213	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1504	1-115-156-11	CERAMIC CHIP	1uF		10V	C2214	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C1505	1-115-156-11	CERAMIC CHIP	1uF		10V	C2215	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1506	1-131-861-91	TANTAL. CHIP	4.7uF	20%	20V						
C1507	1-135-201-11	TANTALUM CHIP	10uF	20%	4V	C2222	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
						C2223	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C1508	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C2224	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C1509	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C2226	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1511	1-115-339-11	CERAMIC CHIP	0.1uF	10%	50V	C2227	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V
C1512	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	00000	1 104 040 11	OED AMIO OLUB	0.045	100/	101/
C1513	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V	C2229 C2230	1-164-943-11 1-164-938-11	CERAMIC CHIP CERAMIC CHIP	0.01uF 0.0015uF	10% 10%	16V 16V
C1514	1-162-924-11	CERAMIC CHIP	56PF	5%	50V	C2230	1-104-936-11		10uF	20%	4V
C1515	1-102-324-11	CERAMIC CHIP	0.22uF	10%	10V	C2233	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1516	1-107-725-11	CERAMIC CHIP	0.22ui 0.1uF	10%	16V	C2234	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1517	1-162-928-11		120PF	5%	50V	02201	1 101 010 11	OLITAWITO OTTI	o.orui	1070	101
C1518	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C2236	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
						C2238	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1519	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V	C2240	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1520	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C2242	1-115-156-11	CERAMIC CHIP	1uF		10V
C1521	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C2243	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1522	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V						
C1523	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C2244	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
04504	4 404 047 44	TANTAL OUID	00 5	000/	43.7	C2247	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1524	1-104-847-11	TANTAL. CHIP	22uF	20%	4V	C2250	1-135-201-11		10uF	20%	4V
C1525	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C2291	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C1552 C1554	1-164-943-11 1-164-941-11	CERAMIC CHIP	0.01uF 0.0047uF	10% 10%	16V 16V	C2292	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1554	1-104-941-11	TANTALUM CHIP		20%	4V	C2293	1-119-750-11	TANTAL, CHIP	22uF	20%	6.3V
01330	1-100-201-11	IANTALOW OTH	Tour	20 /0	7 V	C3102	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1558	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C3104	1-164-943-11		0.01uF	10%	16V
C1559	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C3105			0.01uF	10%	16V
C1560	1-164-935-11	CERAMIC CHIP	470PF	10%	16V	C3107		CERAMIC CHIP	0.01uF	10%	16V
C1561	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V						
C1562	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V	C3108	1-135-201-11	TANTALUM CHIP	10uF	20%	4V
						C3109	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C1563	1-125-839-91	TANTAL. CHIP	47uF	20%	6.3V	C3110	1-164-943-11		0.01uF	10%	16V
C1564	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C3111			10uF	20%	6.3V
C1565	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V	C3112	1-164-935-11	CERAMIC CHIP	470PF	10%	16V
C1566	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	_					
C1568	1-164-939-11	CERAMIC CHIP	0.0022uF	10%	16V	C3113	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
						C3114	1-164-866-11	CERAMIC CHIP	47PF	5%	16V
						C3115	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
						C3116	1-164-677-11	CERAMIC CHIP	0.033uF 470PF	10%	16V 16V
						C3117	1-104-935-11	CERAMIC CHIP	4/077	10%	101

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
C3119	1-164-866-11	CERAMIC CHIP	47PF	5%	16V	C3332	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3120	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3333	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3121	1-164-943-11	CERAMIC CHIP TANTAL. CHIP	0.01uF	10%	16V	C3334	1-164-943-11 1-125-777-11	CERAMIC CHIP	0.01uF	10%	16V
C3122 C3123	1-135-259-11 1-164-942-11	CERAMIC CHIP	10uF 0.0068uF	20% 10%	6.3V 16V	C3335 C3337	1-125-777-11	CERAMIC CHIP CERAMIC CHIP	0.1uF 1uF	10% 10%	10V 6.3V
03123	1-104-942-11	GENAIVIIG GHIF	0.0000ur	10 /0	100	03337	1-125-657-91	GENAIVIIG GHIF	TUF	10 /0	0.3 V
C3124	1-164-942-11	CERAMIC CHIP	0.0068uF	10%	16V	C3338	1-164-882-11	CERAMIC CHIP	220PF	5%	16V
C3126	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3341	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C3127	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3342	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C3128	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3343	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3131	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3345	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3133	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C3346	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3134	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V 10V	C3348	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3135	1-164-874-11	CERAMIC CHIP	100PF	5%	16V	C3601	1-135-201-11	TANTALUM CHIP		20%	4V
C3136	1-164-872-11	CERAMIC CHIP	82PF	5%	16V	C3603	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3137	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3604	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V
00100		0504440 01110	10005	50/	101/			0504440 01110	0.4.5	100/	4014
C3138	1-164-874-11	CERAMIC CHIP	100PF	5%	16V	C3608	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C3139 C3141	1-164-878-11 1-164-882-11	CERAMIC CHIP CERAMIC CHIP	150PF 220PF	5% 5%	16V 16V	C3610 C3611	1-135-201-11 1-162-970-11	TANTALUM CHIP CERAMIC CHIP	10uF 0.01uF	20% 10%	4V 25V
C3141	1-164-882-11	CERAMIC CHIP	220FF 220PF	5%	16V	C3612	1-102-970-11	CERAMIC CHIP	1uF	10%	6.3V
C3143	1-164-882-11	CERAMIC CHIP	220PF	5%	16V	C3614	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
00110	1 101 002 11	OLITAWIO OTIII	22011	0 70	101	00011	1 102 070 11	OLIVIIVIIO OIIII	0.0141	1070	201
C3144	1-164-882-11	CERAMIC CHIP	220PF	5%	16V	C3615	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C3202	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3616	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C3203	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	C3617	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C3205	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3618	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C3206	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3619	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3210	1-164-941-11	CERAMIC CHIP	0.0047uF	10%	16V	C3620	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3212	1-164-943-11	CERAMIC CHIP	0.01 uF	10%	16V	C3622	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C3213	1-119-923-81	CERAMIC CHIP	0.047uF	10%	10V	C3626	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C3215	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3629	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C3216	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C3631	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
02017	1 164 042 11	CEDAMIC CUID	0.01E	100/	161/	Cacaa	1 105 001 11	TANTALUM CHIP	10uE	200/	4V
C3217 C3301	1-164-943-11 1-125-777-11	CERAMIC CHIP	0.01uF 0.1uF	10%	16V 10V	C3633 C3634	1-135-201-11 1-125-777-11	CERAMIC CHIP	0.1uF	20% 10%	4V 10V
C3302	1-125-777-11	CERAMIC CHIP	0.1uF	10% 10%	10V 10V	C3636	1-164-858-11	CERAMIC CHIP	22PF	5%	16V
C3303	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C3701	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3305	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C3702	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3306	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3704		CERAMIC CHIP	0.22uF	10%	10V
C3307	1-164-850-11	CERAMIC CHIP	10PF	0.50PF		C3705	1-110-501-11		0.33uF	10%	16V
C3308	1-164-850-11	CERAMIC CHIP	10PF	0.50PF		C3706		CERAMIC CHIP	0.01uF	10%	16V
C3309 C3310	1-164-943-11 1-164-943-11	CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	16V 16V	C3707 C3708	1-125-837-91	CERAMIC CHIP CERAMIC CHIP	1uF 2.2uF	10% 10%	6.3V 6.3V
03010	1-104-343-11	OLITAWIO OTIII	0.0141	10 /0	100	03700	1-125-050-11	OLITAWIO OTIII	2.201	10 /0	0.0 V
C3311	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3709	1-164-677-11	CERAMIC CHIP	0.033uF	10%	16V
C3312	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3710	1-125-838-11		2.2uF	10%	6.3V
C3313	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C3711	1-125-838-11		2.2uF	10%	6.3V
C3314	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C3712	1-125-838-11		2.2uF	10%	6.3V
C3315	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C3714	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V
C3316	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C3715	1-110-501-11	CERAMIC CHIP	0.33uF	10%	16V
C3317	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3716	1-164-943-11		0.01uF	10%	16V
C3318	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C3717	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C3319	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C3719	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3320	1-135-201-11	TANTALUM CHIP	10uF	20%	4V	C3723	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C2221	1_16/1_0/19 11	CEDAMIC CUID	0.01vE	100/	16\/	C2704	1_105_777 11	CERAMIC CHIP	Λ 1μE	100/	10V
C3321 C3322	1-164-943-11 1-117-863-11	CERAMIC CHIP	0.01uF 0.47uF	10% 10%	16V 6.3V	C3724 C3728	1-125-777-11	CERAMIC CHIP	0.1uF 2.2uF	10% 10%	6.3V
C3323	1-117-003-11	CERAMIC CHIP	0.47 uF 0.01uF	10%	16V	C3728	1-125-838-11	CERAMIC CHIP	2.2uF 2.2uF	10%	6.3V
C3324	1-119-923-81	CERAMIC CHIP	0.047uF	10%	10V	C3730	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3325	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C3731		CERAMIC CHIP	0.01uF	10%	16V
	4 405 00-	0ED 41 110 C	00 =	1001	0.017		4 400 015	EL EOT 0: ::=	005 =	0.557	
C3326	1-125-838-11	CERAMIC CHIP	2.2uF	10%	6.3V	C3732	1-126-246-11		220uF	20%	4V
C3327 C3328	1-104-847-11	TANTAL. CHIP CERAMIC CHIP	22uF 0.01uF	20% 10%	4V 16V	C3733 C3734	1-126-246-11 1-135-259-11		220uF 10uF	20% 20%	4V 6.3V
C3328	1-164-943-11 1-164-943-11	CERAMIC CHIP	0.01uF 0.01uF	10%	16V 16V	C3734	1-135-259-11	CERAMIC CHIP	0.01uF	20% 10%	6.3V 16V
C3331		TANTALUM CHIP		20%	4V	C3902		TANTALUM CHIP		20%	4V
-	•	- ''				-	-				

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
C3903	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	C4435	1-164-935-11	CERAMIC CHIP	470PF	10%	16V
C3904 C3905	1-164-943-11 1-117-863-11	CERAMIC CHIP CERAMIC CHIP	0.01uF 0.47uF	10%	16V 6.3V	C4436 C4437	1-164-935-11 1-125-777-11	CERAMIC CHIP CERAMIC CHIP	470PF 0.1uF	10% 10%	16V 10V
C3905	1-117-863-11	CERAMIC CHIP	0.47uF 0.47uF	10% 10%	6.3V	C4437	1-125-777-11	CERAMIC CHIP	0.1uF 0.1uF	10%	10V 10V
C3908	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C4439	1-113-619-11	CERAMIC CHIP	0.141 0.47uF	10 /0	10V
00000	1 120 007 01	OLI II IIIII O OI III	Tui	1070	0.0 V	01100	1 110 010 11	OLI II IIIII O OI III	0.17 01		101
C3909	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C4440	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C3910	1-135-210-11	TANTALUM CHIP	4.7uF	20%	10V	C4441	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C3911	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C4442	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V
C3912	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C4501	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V
C3913	1-164-668-11	CERAMIC CHIP	510PF	5%	50V	C4504	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C3914	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V	C4505	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3915	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C4506	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3916	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C4507	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3917	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V	C4508	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3918	1-164-844-11	CERAMIC CHIP	4PF	0.25PF	16V	C4509	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3919	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V	C4510	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3920	1-117-863-11	CERAMIC CHIP	0.47uF	10%	6.3V	C4801	1-115-156-11	CERAMIC CHIP	1uF	10 /0	10V
C3921	1-164-862-11	CERAMIC CHIP	33PF	5%	16V	C4802	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C3922	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C4803	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C3923	1-164-864-11	CERAMIC CHIP	39PF	5%	16V	C4804	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
02004	1 105 027 01	CEDAMIC CHID	1E	100/	6 21/	C490E	1 104 051 11	TANTAL. CHIP	10uE	200/	10V
C3924 C3925	1-125-837-91 1-107-826-11	CERAMIC CHIP CERAMIC CHIP	1uF 0.1uF	10% 10%	6.3V 16V	C4805 C4806	1-104-851-11 1-119-749-11	TANTAL. CHIP	10uF 33uF	20% 20%	4V
C3926	1-164-943-11	CERAMIC CHIP	0.1uF	10%	16V	C4807	1-119-749-11	CERAMIC CHIP	0.1uF	10%	10V
C3927	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C4808	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3928	1-104-847-11	TANTAL. CHIP	22uF	20%	4V	C4810	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3934	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C4811	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C3935 C3936	1-164-943-11 1-164-943-11	CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	16V 16V	C4812 C4813	1-164-943-11 1-164-943-11	CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	16V 16V
C4401	1-125-777-11	CERAMIC CHIP	0.01uF	10%	10V	C4814	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C4402	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C4815	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C4403	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C4816	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C4404	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C4817	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C4405 C4406	1-107-819-11 1-107-819-11	CERAMIC CHIP CERAMIC CHIP	0.022uF 0.022uF	10% 10%	16V 16V	C4819 C4820	1-107-819-11 1-164-942-11	CERAMIC CHIP CERAMIC CHIP	0.022uF 0.0068uF	10% 10%	16V 16V
C4407	1-119-923-81	CERAMIC CHIP	0.022ui 0.047uF	10%	10V	C4821	1-164-858-11	CERAMIC CHIP	22PF	5%	16V
C4408	1-104-912-11	TANTAL. CHIP	3.3uF	10%	6.3V	C4822	1-164-854-11		15PF	5%	16V
C4409	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C4823	1-125-777-11		0.1uF	10%	10V
C4410	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V 10V	C4824	1-125-777-11		0.1uF	10%	10V
C4411 C4412	1-125-777-11 1-125-777-11	CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF	10% 10%	10V 10V	C4825 C4827	1-125-777-11 1-164-943-11	CERAMIC CHIP CERAMIC CHIP	0.1uF 0.01uF	10% 10%	10V 16V
04412	1 123 111 11	OLITAWIO OTIII	0.101	10 /0	100	04027	1 104 540 11	OLITAWIO OTIII	0.0141	10 /0	100
C4413	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C4902	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V
C4414	1-164-933-11	CERAMIC CHIP	220PF	10%	16V	C4903	1-164-850-11		10PF	0.50PF	
C4415	1-164-935-11	CERAMIC CHIP	470PF	10%	16V	C4904	1-164-850-11	CERAMIC CHIP	10PF	0.50PF	
C4416 C4417	1-125-777-11 1-164-937-11	CERAMIC CHIP CERAMIC CHIP	0.1uF 0.001uF	10% 10%	10V 16V	C4905 C4906	1-164-943-11	CERAMIC CHIP CERAMIC CHIP	0.01uF 0.1uF	10% 10%	16V 10V
04417	1-104-937-11	CENAIVIIC CITIF	0.00141	10 /0	100	04300	1-125-777-11	CENAINIO OTIIF	U. Tui	10 /0	100
C4418	1-164-935-11	CERAMIC CHIP	470PF	10%	16V	C4907	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V
C4419	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C4908	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C4420	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V	C4909	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C4421	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C4910	1-125-777-11		0.1uF	10%	10V
C4424	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V	C4911	1-125-///-11	CERAMIC CHIP	0.1uF	10%	10V
C4425	1-107-819-11	CERAMIC CHIP	0.022uF	10%	16V	C4912	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C4426	1-164-943-11	CERAMIC CHIP	0.022ui	10%	16V	C5701	1-135-201-11			20%	4V
C4427	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C5702	1-135-201-11	TANTALUM CHIP		20%	4V
C4428	1-119-923-81	CERAMIC CHIP	0.047uF	10%	10V	C5703	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V
C4429	1-119-923-81	CERAMIC CHIP	0.047uF	10%	10V	C5704	1-135-259-11	TANTAL. CHIP	10uF	20%	6.3V
C4430	1-164-505-11	CERAMIC CHIP	2.2uF		16V	C5705	1-104-847-11	TANTAL. CHIP	22uF	20%	4V
C4431	1-104-303-11	CERAMIC CHIP	0.1uF	10%	10V 10V	C5705	1-104-647-11			20%	4V 4V
C4432	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	C5709	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V
C4433	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C5710	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V
C4434	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V	C5711	1-110-569-11	TANTAL. CHIP	47uF	20%	4V

Bellinia Part No. Description Bernard Bellinia Bellini														
CS714 1-15-65-11 CEMANIC CHIP DATE 10% 6.3V CS825 1-16-17-11 CEMANIC CHIP DATE 10% 10V CS827 1-16-17-11 CEMANIC CHIP DATE 10% 10V CS828 1-16-18-17-11 CEMANIC CHIP DATE 10% 6.3V CS828 1-16-18-17-11 CEMANIC CHIP DATE	Ref. No.	Part No.	<u>Description</u>				<u>B</u>	<u>Ref. No.</u>	<u>Part No.</u>					
C6774														
CS716 1-16-912-11 TAMINL. CHIP 3.3 Lip 20% 4.7														
CST07														
C6717														
Control Cont	65716	1-135-259-11	IANTAL. CHIP	TOUF	20%	0.37		03829	1-100-170-11	CERAIVII	C CHIP	0.047 uf	10%	100
Control Cont	C5717	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V		C5830	1-165-176-11	CERAMI	C CHIP	0.047uF	10%	16V
1-115-467-11 GERAMIC CHIP 0.22uF 10% 10V 0.5835 1-164-988-11 GERAMIC CHIP 0.0015uF 10% 10V 0.5835 1-164-988-11 GERAMIC CHIP 0.002uF 10% 10V 0.5835 1-164-988-11 GERAMIC CHIP 0.002uF 10% 25V 0.5836 1-164-227-11 0.5840 0.015uF 10% 10V 0.5836 1-164-227-11 0.5840 0.015uF 10% 0.015uF														
C6772														
C6722	C5720	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V		C5835	1-164-938-11	CERAMI	C CHIP	0.0015uF	10%	16V
C5724 1-15-46-71 CFAMIC CHIP 22-16 10%	C5721	1-164-939-11	CERAMIC CHIP	0.0022uF	10%	16V		C5836	1-164-227-11	CERAMI	C CHIP	0.022uF	10%	25V
C5724 1-15-46-71 C5746 C5742														
C5728 1-15-467-11 CFRAMIC CHIP 0.2u 10% 6.3V C5840 1-115-467-11 CFRAMIC CHIP 0.2u 10% 6.3V C5731 1-125-837-91 CFRAMIC CHIP 0.2u 10% 6.3V C5732 1-125-837-91 CFRAMIC CHIP 0.2u 10% 6.3V C5732 1-125-837-91 CFRAMIC CHIP 0.1u 10% 6.3V C5733 1-125-837-91 CFRAMIC CHIP 0.1u 10% 6.3V C5734 1-125-837-91 CFRAMIC CHIP 0.1u 10% 6.3V C5735 1-125-837-91 CFRAMIC CHIP 0.1u 10% 6.3V C5736 1-125-837-91 CFRAMIC CHIP 0.1u 10% 6.3V C5737 1-125-837-91 CFRAMIC CHIP 0.1u 10% 6.3V C5736 1-125-837-91 CFRAMIC CHIP 0.1u 10% 6.3V C737 1-125-837-10 CFRAMIC CHIP														
C5726 1-125-837-91 CERAMIC CHIP 10F 10% 6.3V														
C6780 1-15-67-71 CFRAMIC CHIP 0.1uF 10% 6.3V C7331 1-125-837-91 CFRAMIC CHIP 10F 10% 6.3V C7332 1-125-837-91 CFRAMIC CHIP 10F 10% 6.3V C7332 1-125-837-91 CFRAMIC CHIP 10F 10% 6.3V C7343 1-125-837-91 CFRAMIC CHIP 10F 10% 6.3V C7353 1-125-837-91 CFRAMIC CHIP 0.1uF 10% 6.3V C7363 1-125-837-91 CFRAMIC CHIP 0.1uF 10% 6.3V C7363 1-125-837-91 CFRAMIC CHIP 0.2uF 10% 6.3V C7343 1-164-937-11 CFRAMIC CHIP 0.2uF 10% 10% C7343 1-164-937-11 CFRAMIC CHIP 0.01uF 10% 6.3V C7343 1-164-937-11 CFRAMIC CHIP 0.01uF 10% 6.3V C7343 1-164-934-11 CFRA														
C5730								C5841	1-125-837-91	CERAIVII	CCHIP	1 u F	10%	6.37
C5734 1-15-467-11 CFRAMIC CHIP UF 10% 6.3V C732 1-125-837-91 CFRAMIC CHIP UF 10% 6.3V C733 1-125-837-91 CFRAMIC CHIP UF 10% 6.3V C734 1-125-837-91 CFRAMIC CHIP UF 10% 6.3V C734 1-125-837-91 CFRAMIC CHIP UF 10% 6.3V C735 1-125-837-91 CFRAMIC CHIP UF 10% 6.3V C737 1-125-837-91 CFRAMIC CHIP UF 10%	65728	1-120-777-11	CERAIVIIC CHIP	U.Tur	10%	IUV				< CONNI	FCTOR >			
CST-92 1-125-837-91 CERAMIC CHIP 10F 10% 6.3V CN1101 1-766-530-21 CONNECTOR, FECFPC 20P CRAWLC CHIP 10F 10% 6.3V CN1101 1-766-530-21 CONNECTOR, BOARD TO BOARD T	C5730	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V				< 0014141	LOTOIT			
CS733 1-125-837-91 CERAMIC CHIP 10F 10% 6.3V CN1101 1-774-598-41 CONNECTOR, BOARD TO BOARD 100P (TRV330/TRV330) CS734 1-125-837-91 CERAMIC CHIP 10F 10% 6.3V CN1103 1-766-340-21 CONNECTOR, BOARD TO BOARD 48P CN1113 1-891-542-21 CONNECTOR, FFCFPC 10P CN1113 1-766-340-21 CONNECTOR, FFCFPC 10P CN1113 1-779-337-21 CONNECTOR, FFCFPC 10P CN1113 CN1113 CN1113								CN1101	1-766-350-21	CONNEC	TOR. FFC	FPC 20P		
C6734 1-125-837-91 CERAMIC CHIP 10F 10% 6.3V CN1108 1-766-350-21 CONNECTOR, FFC/FPC 2DP CN1113 1-891-542-21 CONNECTOR, FFC/FPC 2DP CN1115 1-768-340-21 CONNECTOR, FFC/FPC 2DP CN1116 1-779-337-11 CN1117 1-779-337-11 C													ARD 100	Р
CR734 1-125-837-91 CERAMIC CHIP 0.1 10% 6.3V CN1108 1-766-330-21 CONNECTOR, FFC/FPC 2DP											- , -		(TRV33	0/TRV530)
CS735 1-125-777-11 CERAMIC CHIP 0.1uF 10% 10V CS737 1-125-837-91 CERAMIC CHIP 0.2uF 10% 10V CS737 1-125-837-91 CERAMIC CHIP 0.1F 10% 6.3V CN1115 1-768-340-21 CONNECTOR, FEC/FPC 10P CN1115 1-768-340-21 CONNECTOR, FEC/FPC 20P CN1117 1-788-739-71 CN1115 1-779-3337-71 CN1115 1-779-3337-71 CN1115 1-779-3337-71 CN1115 1-779-3337-71 CN1115 1-779-3337-71 CN1115 1-779-332-71 CN1115 1-		1-125-837-91	CERAMIC CHIP					CN1108	1-766-350-21	CONNEC	TOR, FFC	FPC 20P	(,
C6736													ARD 48P	
C6736	C5735	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V		CN1114	1-766-340-21	CONNEC	TOR, FFC	C/FPC 10P		
C6738	C5736	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V								
C5739 1-125-837-91 CERAMIC CHIP 1uF 10% 6.3V CN1117 1-785-760-21 CONNECTOR, FFC/FC (ZIF) 45P CN120 1-749-499-21 PIN, CONNECTOR 2DP CN1501 1-779-332-11 CONNECTOR, FFC/FC (ZIF) 45P CN1401 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V CN1551 1-750-360-21 CONNECTOR, FFC/FC (ZIF) 24P CN3401 1-746-393-21 CERAMIC CHIP 0.001uF 10% 16V CN1551 1-750-360-21 CONNECTOR, FFC/FC (ZIF) 24P CN3401 1-746-393-21 CERAMIC CHIP 0.01uF 10% 16V CN1551 1-750-360-21 CONNECTOR, FFC/FC (ZIF) 24P CN3401 1-766-340-21 CN3401 1-766-340-21 CN3401 1-766-340-21 CN3401 1-766-	C5737	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V		CN1115	1-766-340-21	CONNEC	TOR, FFC	C/FPC 10P		
C5740	C5738	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V		CN1116	1-779-337-11	CONNEC	TOR, FFC	C/FPC 26P		
C5740	C5739	1-125-837-91	CERAMIC CHIP	1uF	10%	6.3V							45P	
C5744										,				
C5742 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V CN1551 1-750-360-21 CONNECTOR, FFC/FPC (ZF) 24P C75745 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V CN3401 1-774-636-21 CONNECTOR, FFC/FPC 11P CN4402 1-766-340-21 CONNECTOR, FFC/FPC 11P CN4402 1-766-340-21 CONNECTOR, FFC/FPC 11P CN4402 1-766-340-21 CONNECTOR, FFC/FPC 10P CN4403 1-766-345-21 CONNECTOR, FFC/FPC 10P CN4402 1-766-345-21 CONNECTOR, FFC/FPC 10P CN4403 1-766-345-21 CONNECTOR, FFC/FPC 15P CF748 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V C7575 1-135-201-11 TANTALUM CHIP 10uF 20% 4V D1102 8-719-062-16 DIODE 01ZA8.2(TPL3) C75753 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D1103 8-719-062-16 DIODE 01ZA8.2(TPL3) C75754 1-115-467-11 CERAMIC CHIP 0.02uF 10% 10V D1106 8-719-056-85 DIODE 01ZA8.2(TPL3) C75754 1-115-467-11 CERAMIC CHIP 0.02uF 10% 10V D1106 8-719-056-85 DIODE 01ZA8.2(TPL3) C75754 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1302 8-719-056-85 DIODE 01ZA8.2(TPL3) C75754 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1302 8-719-056-85 DIODE D12S-TE17-8.28 TRV330/TRV330) D1305 8-719-081-19 DIODE D12S-TE17-8.28 TRV330/TRV330) D1305 8-719-081-19 DIODE D12S-TE17-8.28 TRV330/TRV330) D1305 8-719-081-19 DIODE D12S-TE17-8.28 TRV330/TRV330) D1306 8-719-081-19 DIODE D12S-TE17-8.28 TRV330/TRV330) D1306 8-719-081-19 DIODE D12S-TE17-8.28 TRV330/TRV330) D1306 8-719-081-19 DIODE D12S-S337(TSSONY1) TRV230/TRV330) D1306 8-719-081-19 DIODE D12S-S337(TSSONY1) TRV230/TRV330) D1306 8-719-081-19 DIODE D12S-S337(TSSONY1) TRV230/TRV330) D1306 8-719-081-19 DIODE D12S-S3337(TSSONY1) TRV330/TRV330) D1306 T1308								CN1501	1-779-332-11	CONNEC	CTOR, FFC	C/FPC 16P		
C5743 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V CN4401 1-580-055-21 CONNECTOR, FFC/FPC 11P CN4402 1-766-340-21 CONNECTOR, FFC/FPC 11P CN4402 1-766-340-21 CONNECTOR, FFC/FPC 10P CN4402 1-766-340-21 CONNECTOR, FFC/FPC 10P CN4402 1-766-345-21 CONNECTOR, FFC/FPC 10P CN4403 1-766-345-21 CN440														
C5744 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V CN4402 1-766-340-21 CONNECTOR, FFC/FPC 10P CN4403 1-766-340-21 CONNECTOR, FFC/FPC 10P CN4404 1-766-345-21 CN4404													24P	
C5745														
C5745 1-164-943-11 CERAMIC CHIP 0.01uF 10% 6.3V C5745 1-164-943-11 CERAMIC CHIP 0.47uF 10% 6.3V C5747 1-164-943-11 CERAMIC CHIP 0.47uF 10% 6.3V C5757 1-135-201-11 TANTALUM CHIP 0.0F 2.2uF 10% 10% 10V C5757 1-164-942-11 CERAMIC CHIP 0.22uF 10% 10% 10V C5757 1-164-943-11 CERAMIC CHIP 0.22uF 10% 10V C5757 1-164-943-11 CERAMIC CHIP 0.22uF 10% 10V 10V 100E 128383(T5RSONY1) C5757 1-164-943-11 CERAMIC CHIP 0.0068uF 10% 10V 10V 100E 13202 8-719-081-96 100E 128383(T5RSONY1) C5757 1-164-943-11 CERAMIC CHIP 0.0068uF 10% 10V 10V 100E 13202 8-719-081-96 100E 128383(T5RSONY1) C5757 1-164-943-11 CERAMIC CHIP 0.22uF 10% 10V 100E 1302 8-719-081-96 100E 128383(T5RSONY1) C6757 1-164-943-11 CERAMIC CHIP 0.22uF 10% 10V 100E 1302 8-719-081-96 100E 128383(T5RSONY1) C6757 1-164-943-11 CERAMIC CHIP 0.22uF 10% 10V 10V 100E 1302 8-719-081-96 100E 13383(T5RSONY1) C6757 1-164-943-11 CERAMIC CHIP 0.22uF 10% 10V 10V 100E 1302 8-719-081-96 100E 13383(T5RSONY1) C5759 1-115-467-11 CERAMIC CHIP 0.02uF 10% 10V 10	C5744	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V	*			PIN, COI	NNECTOF	R (SMD) 2P		
C5746	05745	1 104 040 11	OEDAMIO OLUD	0.045	100/	401/								
C5747								GN4403	1-766-352-21	CONNEC	TOR, FFC	J/FPU 22P		
C5748								CNAAOA	1 700 045 01	COMME	TOD EEC	VEDC 15D		
C5749								UN4404	1-700-343-21	COMMEC	TUN, FFC	/FPU 13P		
C5750														
C5751	03743	1-104-070-11	CENAINIC CHIP	0011	J /0	100				< DIODE	. /			
C5751	C5750	1-135-201-11	TANTALUM CHIP	10uF	20%	4V		D1101	8-719-062-16	DIODE	01ZA8.2(TPL3)		
C5752			TANTALUM CHIP			4V							/330/TRV	(530)
C5754	C5752	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V		D1103	8-719-062-16	DIODE	01ZA8.2(TPL3)		,
C5755 1-164-942-11 CERAMIC CHIP 0.22uF 10% 10V D1302 8-719-081-19 DIODE 1SS357(T3SONY1) (TRV230/TRV330) C5756 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1302 8-719-081-19 DIODE 1SS357(T3SONY1) (TRV230/TRV330) C5758 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1306 8-719-081-19 DIODE 1SS357(T3SONY1) (TRV230/TRV330) C5759 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1306 8-719-081-19 DIODE 1SS357(T3SONY1) (TRV230/TRV330) C5759 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1306 8-719-081-19 DIODE 1SS357(T3SONY1) (TRV230/TRV330) C5806 1-164-943-11 CERAMIC CHIP 0.22uF 10% 10V D1501 8-713-103-84 DIODE 1T379-01-T8A C5806 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D2201 8-719-081-96 DIODE KV1870STL C5808 1-107-819-11 CERAMIC CHIP 0.02uF 10% 16V D3301 8-719-981-96 DIODE KV1870STL C5809 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D3301 8-719-992-02 DIODE RB705D-T146 C5810 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D3302 8-719-081-96 DIODE KV1870STL C5812 1-135-201-11 TANTALUM CHIP 10uF 20% 4V D3303 8-719-992-02 DIODE RB705D-T146 C5813 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4401 8-719-075-12 DIODE MA3XD21001S0 C5815 1-135-201-11 TANTALUM CHIP 10uF 20% 4V D4802 8-719-421-27 DIODE MA3XD21001S0 C5815 1-135-201-11 TANTALUM CHIP 100PF 5% 16V D4803 8-719-073-01 DIODE MA111-(K8).S0 C5817 1-164-937-11 CERAMIC CHIP 100PF 5% 16V D4803 8-719-073-01 DIODE MA111-(K8).S0 C5819 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).S0 C5822 1-125-777-11 CERAMIC CHIP 100PF 5% 16V C5822 1-125-777-11 CERAMIC CHIP 0.1uF 10% 10V	C5753	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V		D1105	8-719-062-16	DIODE	01ZA8.2(TPL3) (TRV	/330/TRV	(530)
C5756 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1302 8-719-081-19 DIODE 1SS383(T5RSONY1) (C5757 1-164-942-11 CERAMIC CHIP 0.0068uF 10% 16V D1305 8-719-078-02 DIODE 1SS383(T5RSONY1) (TRV230/TRV330) (C5758 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1306 8-719-081-19 DIODE 1SS383(T5RSONY1) (TRV230/TRV330) (C5759 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1501 8-713-103-84 DIODE 1T379-01-T8A (C5806 1-164-943-11 CERAMIC CHIP 0.02uF 10% 16V D1501 8-713-103-84 DIODE 1T379-01-T8A (C5808 1-107-819-11 CERAMIC CHIP 0.022uF 10% 16V D2201 8-719-081-96 DIODE KV1870STL (C5809 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D3301 8-719-92-02 DIODE RB705D-T146 (C5810 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D3302 8-719-081-96 DIODE KV1870STL (C5812 1-135-201-11 TANTALUM CHIP 10uF 20% 4V D3303 8-719-992-02 DIODE RB705D-T146 (C5813 1-164-874-11 CERAMIC CHIP 0.001uF 10% 16V D3303 8-719-081-96 DIODE KV1870STL (C5814 1-164-937-11 CERAMIC CHIP 100PF 5% 16V D4401 8-719-073-01 DIODE MA728-(K8).SO (C5817 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4802 8-719-073-01 DIODE MA728-(K8).SO (C5817 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4803 8-719-073-01 DIODE MA711-(K8).SO (C5819 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4804 8-719-073-01 DIODE MA111-(K8).SO (C5812 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA111-(K8).SO (C5812 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA111-(K8).SO (C5812 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA111-(K8).SO (C5812 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA111-(K8).SO (C5812 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).SO (C5812 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).SO (C5822 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).SO (C5822 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).SO (C5822 1-125-777-11 CERAMIC CHIP 0.01uF 10% 10V D4806 8-719-421-67 DIODE MA132WK-(K8).SO (C5822 1-125-777-11 CERAMIC CHIP 0.0	C5754	1-115-467-11	CERAMIC CHIP	0.22uF	10%	10V		D1106	8-719-056-85	DIODE	UDZS-TE	17-8.2B (TF	RV330/TF	RV530)
C5756 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1302 8-719-081-19 DIODE 1SS383(T5RSONY1) (C5757 1-164-942-11 CERAMIC CHIP 0.0068uF 10% 16V D1305 8-719-078-02 DIODE 1SS383(T5RSONY1) (TRV230/TRV330) (C5758 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1306 8-719-081-19 DIODE 1SS383(T5RSONY1) (TRV230/TRV330) (C5759 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1501 8-713-103-84 DIODE 1T379-01-T8A (C5806 1-164-943-11 CERAMIC CHIP 0.02uF 10% 16V D1501 8-713-103-84 DIODE 1T379-01-T8A (C5808 1-107-819-11 CERAMIC CHIP 0.022uF 10% 16V D2201 8-719-081-96 DIODE KV1870STL (C5809 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D3301 8-719-92-02 DIODE RB705D-T146 (C5810 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D3302 8-719-081-96 DIODE KV1870STL (C5812 1-135-201-11 TANTALUM CHIP 10uF 20% 4V D3303 8-719-992-02 DIODE RB705D-T146 (C5813 1-164-874-11 CERAMIC CHIP 0.001uF 10% 16V D3303 8-719-081-96 DIODE KV1870STL (C5814 1-164-937-11 CERAMIC CHIP 100PF 5% 16V D4401 8-719-073-01 DIODE MA728-(K8).SO (C5817 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4802 8-719-073-01 DIODE MA728-(K8).SO (C5817 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4803 8-719-073-01 DIODE MA711-(K8).SO (C5819 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4804 8-719-073-01 DIODE MA111-(K8).SO (C5812 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA111-(K8).SO (C5812 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA111-(K8).SO (C5812 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA111-(K8).SO (C5812 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA111-(K8).SO (C5812 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).SO (C5812 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).SO (C5822 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).SO (C5822 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).SO (C5822 1-125-777-11 CERAMIC CHIP 0.01uF 10% 10V D4806 8-719-421-67 DIODE MA132WK-(K8).SO (C5822 1-125-777-11 CERAMIC CHIP 0.0														
C5757 1-164-942-11 CERAMIC CHIP 0.0068uF 10% 16V C5758 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1306 8-719-081-19 DIODE 1SS357(T3SONY1) (TRV230/TRV330) D1306 8-719-081-19 DIODE 1SS383(T5RSONY1) D1306 8-719-081-19 DIODE 1SS383(T5RSONY1) D1501 8-713-103-84 DIODE 1T379-01-T8A DIOD														TRV330)
C5758 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1306 8-719-081-19 DIODE 1SS383(T5RSONY1) C5759 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1501 8-713-103-84 DIODE 1T379-01-T8A C5806 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D2201 8-719-081-96 DIODE KV1870STL C5808 1-107-819-11 CERAMIC CHIP 0.022uF 10% 16V D2202 8-719-081-96 DIODE KV1870STL C5809 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D3301 8-719-992-02 DIODE RB705D-T146 C5810 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D3302 8-719-081-96 DIODE KV1870STL C5812 1-135-201-11 TANTALUM CHIP 10uF 20% 4V D3303 8-719-992-02 DIODE RB705D-T146 C5813 1-164-874-11 CERAMIC CHIP 0.001uF 10% 16V D3304 8-719-081-96 DIODE KV1870STL C5814 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V D4401 8-719-075-12 DIODE MA3XD21001S0 C5815 1-135-201-11 TANTALUM CHIP 10uF 20% 4V D4802 8-719-421-27 DIODE MA728-(K8).S0 C5816 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4803 8-719-073-01 DIODE MA711-(K8).S0 C5817 1-164-937-11 CERAMIC CHIP 100PF 5% 16V D4804 8-719-073-01 DIODE MA111-(K8).S0 C5820 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).S0 C5820 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5822 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).S0														TD\/000\
C5759 1-115-467-11 CERAMIC CHIP 0.22uF 10% 10V D1501 8-713-103-84 DIODE 1T379-01-T8A C5806 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D2201 8-719-081-96 DIODE KV1870STL C5808 1-107-819-11 CERAMIC CHIP 0.022uF 10% 16V D2202 8-719-081-96 DIODE KV1870STL C5809 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D3301 8-719-992-02 DIODE RB705D-T146 C5810 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D3302 8-719-081-96 DIODE KV1870STL C5812 1-135-201-11 TANTALUM CHIP 10uF 20% 4V D3303 8-719-992-02 DIODE RB705D-T146 C5813 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D3304 8-719-081-96 DIODE KV1870STL C5814 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V D4401 8-719-075-12 DIODE MA3XD21001S0 C5815 1-135-201-11 TANTALUM CHIP 10uF 20% 4V D4802 8-719-073-01 DIODE MA728-(K8).SO C5816 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4803 8-719-073-01 DIODE MA111-(K8).SO C5817 1-164-937-11 CERAMIC CHIP 100PF 5% 16V D4804 8-719-073-01 DIODE MA111-(K8).SO C5819 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).SO C5820 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).SO														TRV330)
C5806 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V											,	,		
C5807 1-107-819-11 CERAMIC CHIP 0.022uF 10% 16V	63739	1-110-407-11	GENAIVIIG GRIP	U.ZZUF	10%	100		וויסנום	0-713-103-04	DIODE	11379-0	I-10A		
C5807 1-107-819-11 CERAMIC CHIP 0.022uF 10% 16V	C5806	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V		D1551	8-719-073-01	DIODE	MA111-(K8).S0		
C5808 1-107-819-11 CERAMIC CHIP 0.022uF 10% 16V D3301 8-719-081-96 DIODE KV1870STL D3301 8-719-992-02 DIODE RB705D-T146 D3302 8-719-081-96 DIODE KV1870STL D3301 8-719-992-02 DIODE RB705D-T146 D3302 8-719-081-96 DIODE KV1870STL D3303 8-719-081-96 DIODE KV1870STL D3304 8-719-075-12 DIODE MA3XD21001S0 D4401 8-719-075-12 DIODE MA3XD21001S0 D4401 8-719-075-12 DIODE MA728-(K8).S0 D4802 8-719-421-27 DIODE MA728-(K8).S0 D4803 8-719-073-01 DIODE MA111-(K8).S0 D4803 8-719-073-01 DIODE MA111-(K8).S0 D4806 8-719-421-67 DIODE MA132WK-(K8).S0 D4806 B406 B406 B406 B406 B406 B406 B406 B4														
C5809 1-164-943-11 CERAMIC CHIP 0.01uF 10% 16V D3301 8-719-992-02 DIODE RB705D-T146 D3302 8-719-081-96 DIODE KV1870STL C5812 1-135-201-11 TANTALUM CHIP 10uF 20% 4V D3303 8-719-081-96 DIODE KV1870STL C5813 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D3304 8-719-081-96 DIODE KV1870STL C5814 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V D4401 8-719-075-12 DIODE MA3XD21001S0 D4802 8-719-421-27 DIODE MA728-(K8).S0 D4803 8-719-073-01 DIODE MA111-(K8).S0 C5815 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4803 8-719-073-01 DIODE MA111-(K8).S0 C5817 1-164-937-11 CERAMIC CHIP 100PF 5% 16V D4804 8-719-073-01 DIODE MA111-(K8).S0 C5820 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).S0 C5822 1-125-777-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).S0														
C5812 1-135-201-11 TANTALUM CHIP 10uF 20% 4V D3303 8-719-992-02 DIODE RB705D-T146 C5813 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4401 8-719-075-12 DIODE MA3XD21001S0 C5815 1-135-201-11 TANTALUM CHIP 10uF 20% 4V D4802 8-719-421-27 DIODE MA728-(K8).S0 C5816 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4803 8-719-073-01 DIODE MA111-(K8).S0 C5817 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4804 8-719-073-01 DIODE MA111-(K8).S0 C5819 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).S0 C5820 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5822 1-125-777-11 CERAMIC CHIP 100PF 5% 16V C5820 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5822 1-125-777-11 CERAMIC CHIP 100PF 5% 16V C5820 1-125-7	C5809	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V		D3301						
C5813 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5814 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V C5815 1-135-201-11 TANTALUM CHIP 10uF 20% 4V C5816 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5817 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V C5819 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5820 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5822 1-125-777-11 CERAMIC CHIP 0.1uF 10% 10V D3304 8-719-081-96 DIODE KV1870STL D4401 8-719-075-12 DIODE MA3XD21001S0 D4802 8-719-421-27 DIODE MA728-(K8).S0 D4803 8-719-073-01 DIODE MA111-(K8).S0 D4804 8-719-073-01 DIODE MA111-(K8).S0 D4806 8-719-421-67 DIODE MA132WK-(K8).S0	C5810	1-164-943-11	CERAMIC CHIP	0.01uF	10%	16V		D3302	8-719-081-96	DIODE	KV1870S	TL		
C5813 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5814 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V C5815 1-135-201-11 TANTALUM CHIP 10uF 20% 4V C5816 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5817 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V C5819 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5820 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5822 1-125-777-11 CERAMIC CHIP 0.1uF 10% 10V D3304 8-719-081-96 DIODE KV1870STL D4401 8-719-075-12 DIODE MA3XD21001S0 D4802 8-719-421-27 DIODE MA728-(K8).S0 D4803 8-719-073-01 DIODE MA111-(K8).S0 D4804 8-719-073-01 DIODE MA111-(K8).S0 D4806 8-719-421-67 DIODE MA132WK-(K8).S0	05010	4 405 004 41	TABITAL / 0	10.5	0001	4) /		Docco	0.740.000.55	D1055	DD70	T. 10		
C5814 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V D4802 8-719-075-12 DIODE MA3XD21001S0 D4802 8-719-421-27 DIODE MA728-(K8).S0 D4803 8-719-073-01 DIODE MA111-(K8).S0 D4803 8-719-073-01 DIODE MA111-(K8).S0 D4804 8-719-073-01 DIODE MA111-(K8).S0 D4806 8-719-421-67 DIODE MA132WK-(K8).S0 D4806 B-719-421-67 DIODE MA132WK-(K8).S0														
C5815 1-135-201-11 TANTALUM CHIP 10uF 20% 4V D4802 8-719-421-27 DIODE MA728-(K8).S0 D4803 8-719-073-01 DIODE MA111-(K8).S0 C5817 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V D4804 8-719-073-01 DIODE MA111-(K8).S0 C5819 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).S0 C5820 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5822 1-125-777-11 CERAMIC CHIP 0.1uF 10% 10V														
C5816 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4803 8-719-073-01 DIODE MA111-(K8).S0 C5817 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V D4804 8-719-073-01 DIODE MA111-(K8).S0 C5819 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).S0 C5820 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5822 1-125-777-11 CERAMIC CHIP 0.1uF 10% 10V														
C5817 1-164-937-11 CERAMIC CHIP 0.001uF 10% 16V D4804 8-719-073-01 DIODE MA111-(K8).S0 C5819 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5820 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5822 1-125-777-11 CERAMIC CHIP 0.1uF 10% 10V														
C5819 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).SO C5820 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5822 1-125-777-11 CERAMIC CHIP 0.1uF 10% 10V	010CU	1-104-0/4-11	CENAIVIIC CHIP	TUUPF	J 7/0	IOV		D48U3	0-119-013-07	חוטחד	IVIA I I I-(NO).3U		
C5819 1-164-874-11 CERAMIC CHIP 100PF 5% 16V D4806 8-719-421-67 DIODE MA132WK-(K8).SO C5820 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5822 1-125-777-11 CERAMIC CHIP 0.1uF 10% 10V	C5817	1-164-937-11	CERAMIC CHIP	0.001uF	10%	16V		D4804	8-719-073-01	DIODE	MA111-/	K8).S0		
C5820 1-164-874-11 CERAMIC CHIP 100PF 5% 16V C5822 1-125-777-11 CERAMIC CHIP 0.1uF 10% 10V														
C5822 1-125-777-11 CERAMIC CHIP 0.1uF 10% 10V												, -= =		
				0.1uF										
	C5823	1-125-777-11	CERAMIC CHIP	0.1uF	10%	10V								

Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	Description	Remarks
1101. 110.	rare wo.	< PIN CONNECTOR >	Homano	IC4902		IC MB91192PFF	
		< PIN CONNECTOR >		IC5701		IC CXA3284R-T	
ET131	1-815-032-21	PIN, CONNECTOR (CASE, SHIELD)				IC AK4550VT-E2	
ET132		PIN, CONNECTOR (CASE, SHIELD)		IC5801	8-759-638-50	IC AN2901FHQ-	EB
ET133	1-815-032-21	PIN, CONNECTOR (CASE, SHIELD)					
		FEDDITE DE AD				< COIL >	
		< FERRITE BEAD >		L1301	1-416-670-11	INDLICTOR	33uH
FB1501	1-414-760-21	FERRITE OUH		L1301	1-416-669-11		22uH
	1-500-284-21			L1303	1-416-669-11		22uH
	1-500-284-21			L1304	1-416-669-11		22uH
FB1504	1-414-760-21	FERRITE OUH		L1305	1-416-669-11	INDUCTOR	22uH
FB1505	1-500-284-21	FERRITE OUH					
ED 4 500	4 500 000 44	SERRITE ALL!		L1306	1-412-056-11		4.7uH
	1-500-283-11			L1307	1-412-056-11		4.7uH
	1-414-760-21			L1308	1-469-557-21		22uH
	1-414-760-21 1-414-760-21			L1309 L1310	1-469-557-21 1-412-056-11		22uH 4.7uH
	1-414-760-21			LISIO	1-412-030-11	INDUCTOR	4.7 011
IDLLOI	1 111 700 21	12111112 0011		L1313	1-469-553-21	INDUCTOR	4.7uH
FB3303	1-414-760-21	FERRITE OUH		L1314	1-469-553-21		4.7uH
	1-414-760-21			L1315	1-469-553-21		4.7uH
FB3307	1-414-760-21			L1316	1-414-400-41	INDUCTOR	22uH
FB3601	1-414-760-21	FERRITE OUH		L1317	1-416-669-11	INDUCTOR	22uH
FB3701	1-414-760-21	FERRITE OUH					
				L1318	1-412-056-11		4.7uH
	1-414-760-21			L1319	1-412-056-11		4.7uH (TRV330/TRV530)
	1-414-760-21			L1320	1-469-524-91		4.7uH
FB4901	1-414-760-21	FERRITE OUH		L1501 L1551	1-469-555-21 1-469-525-91		10uH 10uH
		< IC >		LISSI	1-409-525-91	INDUCTOR	Touri
		(10)		L1552	1-469-555-21	INDLICTOR	10uH
IC1301	8-752-090-20	IC CXA3057R-T6		L1553	1-469-525-91		10uH
		IC RN5RZ59BA-TL		L2001	1-469-555-21		10uH
IC1304	8-759-075-66	IC TA75S01F(TE85R)		L2202	1-469-555-21	INDUCTOR	10uH
		IC CXD2444R-T4		L2204	1-469-525-91	INDUCTOR	10uH
IC1502	8-759-684-90	IC VSP2200Y-1/2K					
				L2207	1-412-945-11		3.3uH
		IC NJM12902V(TE2)		L2208	1-469-555-21		10uH
		IC MPC17A135DTAEL IC uPC6756GR-8JG-E2		L2209 L2291	1-469-525-91		10uH
		IC HG75C012SFL		L3102	1-469-555-21 1-469-525-91		10uH 10uH
		IC BH2222FV-E2		L0102	1-403-323-31	INDUCTOR	Touri
102201	0 700 710 10	TO DITECTIVE		L3103	1-469-525-91	INDUCTOR	10uH
IC3101	8-752-086-52	IC CXA2071R-T4		L3104	1-469-555-21		10uH
IC3102	8-759-195-81	IC TC7S86FU(TE85R)		L3105	1-414-406-41	INDUCTOR	220uH
		IC CXA2072R-T4		L3106	1-412-952-11		12uH
		IC CXA3265R-T4		L3201	1-469-526-91	INDUCTOR	22uH
IC3202	8-759-075-70	IC TA75S393F-TE85R		1,0000	4 440 000 44	INDUCTOR	0.50
102204	9_750 GEO 74	IC CAIN		L3303	1-412-936-11		0.56uH
IC3301 IC3302		IC MB90099PFV-G-108-BND-ER		L3304 L3305	1-414-246-11 1-469-525-91		1.8uH 10uH
		IC SN104266PN-TEB		L3306	1-469-525-91		10uH
		IC MB87L1241PFV-G-BND-ER		L3307	1-469-525-91		10uH
IC3701		IC AN2225FHQ-EB					
				L3601	1-469-525-91	INDUCTOR	10uH
IC3901		IC LA9511WL-TBM		L3602	1-469-525-91		10uH
		IC CXA8096R-TBM		L3701	1-469-525-91		10uH
		IC LB1991V-TLM		L3705	1-469-525-91		10uH
		IC MB91192PFF-G-133-BND-ER		L3901	1-469-555-21	INDUCTOR	10uH
104502	ŏ-/59-593-47	IC AK6417AM-E2		1 2000	1 /10 0/0 11	INDUCTOR	E Gull
IC4801	8-750-620-14	IC S-84239FS-T2		L3902 L3903	1-412-948-11 1-412-957-11		5.6uH 33uH
		IC TL1596CPWR		L3903	1-412-957-11		33uH
IC4803		IC CXP921064A-032R-T6		L5701	1-469-525-91		10uH
		IC S-817A33ANB-CUW-T2		L5803	1-469-560-21		68uH
		IC AK6480AM-E2				-	

Ref. No.	Part No.	Description	Remarks	Ref. No.	Part No.	<u>Description</u>			Remarks
		< TRANSISTOR >		Q4804	8-729-041-43		HN1L02FU	I/TE0ED	\
		< INANSISTUM >		Q4804 Q4806	8-729-041-43		RN2102F()
Q1104	8-729-052-64	TRANSISTOR	DTC144EHT2L	Q4813	8-729-054-47		UP042130		
Q1301	8-729-043-60		CPH6102-TL	Q4901	8-729-045-71		RN1102F(
Q1302	8-729-046-98		CPH6702-TL	Q5708	8-729-037-63		RN2111F(
Q1303	8-729-046-98		CPH6702-TL	00700	0 120 001 00	110.0001011	1111211111	11 20)	
Q1304	8-729-046-98		CPH6702-TL	Q5716	8-759-054-50	TRANSISTOR	UP045010	0880	
41001	0 120 010 00	110.0001011	0.110702 12	Q5717	8-729-054-52		UP042160		
Q1305	8-729-046-98	TRANSISTOR	CPH6702-TL	Q5718	8-729-054-52		UP042160		
Q1306	8-729-046-98		CPH6702-TL						
Q1307	8-729-044-58	TRANSISTOR	SI2304DS-T1			< RESISTOR >			
Q1308	8-729-044-58	TRANSISTOR	SI2304DS-T1						
Q1309	8-729-046-98	TRANSISTOR	CPH6702-TL	R1105	1-218-990-11		0 (TRV23	0)	
				R1106	1-218-990-11		0 (TRV23		
Q1311	8-729-101-07		2SB798-T1-DLDK	R1107	1-218-990-11		0 (TRV23		
Q1312	8-729-052-65		2SA1774HT2L	R1108	1-218-990-11		0 (TRV23		
Q1314	8-729-052-64		DTC144EHT2L	R1109	1-218-990-11	SHORT	0 (TRV23	0)	
Q1316	8-729-037-52		2SC4738F-Y/GR(TPL3)						
Q1321	8-729-037-52	TRANSISTOR	2SC4738F-Y/GR(TPL3)	R1110	1-218-990-11		0 (TRV23		
0.4000	0.700.050.05	TRANSISTOR	00447744770	R1111	1-218-990-11		0 (TRV23		
Q1323	8-729-052-65		2SA1774HT2L	R1112	1-218-990-11		0 (TRV23		
Q1324	8-729-037-52	TRANSISTOR	2SC4738F-Y/GR(TPL3)	R1113	1-218-990-11		0 (TRV23		
01227	8-759-054-50	TDANCICTOD	(TRV230/TRV330) UP04501008S0	R1114	1-218-990-11	SHUKI	0 (TRV23	U)	
Q1327 Q1328	8-759-054-50		UP04501008S0	R1115	1-218-990-11	CHUDT	0 (TRV23	0)	
Q1329	8-729-054-49		UP04401008S0	R1116	1-218-990-11		0 (TRV23		
Q1023	0 723 004 43	THANOIOTON	01 0440 100000	R1117	1-218-990-11		0 (TRV23		
Q1330	8-729-054-49	TRANSISTOR	UP04401008S0	R1118	1-218-990-11		0 (TRV23		
4.000	0.2000		(TRV230/TRV330)	R1119	1-218-990-11		0 (TRV23		
Q1331	8-729-039-86	TRANSISTOR	FMMT717TA				- (-,	
Q1332	8-729-037-52	TRANSISTOR	2SC4738F-Y/GR(TPL3)	R1120	1-218-990-11	SHORT	0 (TRV23	0)	
Q1333	8-729-037-52	TRANSISTOR	2SC4738F-Y/GR(TPL3)	R1121	1-218-990-11		0 (TRV23	0)	
Q1551	8-729-037-52	TRANSISTOR	2SC4738F-Y/GR(TPL3)	R1122	1-218-990-11	SHORT	0 (TRV23	0)	
				R1123	1-218-990-11	SHORT	0 (TRV23	0)	
Q1554	8-729-037-52		2SC4738F-Y/GR(TPL3)	R1124	1-218-953-11	RES-CHIP	1K	5%	1/16W
Q1555	8-729-054-51		UP04116008S0						
Q2207	8-759-054-48		UP04601008S0	R1127	1-218-974-11	RES-CHIP	56K	5%	1/16W
Q3102	8-729-052-65		2SA1774HT2L						0/TRV330)
Q3103	8-729-052-64	TRANSISTOR	DTC144EHT2L	R1127	1-218-975-11	RES-CHIP	68K	5%	1/16W
Q3104	8-729-052-64	TDANGICTOD	DTC144EHT2L	R1128	1-218-974-11	DEC-CHID	56K	5%	(TRV530) 1/16W
Q3104 Q3107	8-729-032-04		2SC4738F-Y/GR(TPL3)	111120	1-210-374-11	ILO-OIII	JUIN	J /0	(TRV530)
Q3109	8-729-054-44		UP04111008S0	R1128	1-218-975-11	RES-CHIP	68K	5%	1/16W
Q3111	8-729-052-65		2SA1774HT2L	111120	1 210 070 11	1120 01111	0011		0/TRV330)
Q3116	8-729-047-19		2SA1965-S-TL	R1131	1-218-973-11	RES-CHIP	47K	5%	1/16W
									(TRV230)
Q3117	8-759-054-48	TRANSISTOR	UP04601008S0						
Q3118	8-729-054-47	TRANSISTOR	UP04213008S0	R1131	1-218-975-11	RES-CHIP	68K	5%	1/16W
Q3119	8-759-054-50		UP04501008S0					(TRV33	0/TRV530)
Q3120	8-759-054-50		UP04501008S0	R1132	1-218-974-11	RES-CHIP	56K	5%	1/16W
Q3201	8-729-052-64	TRANSISTOR	DTC144EHT2L						0/TRV530)
				R1132	1-218-977-11	RES-CHIP	100K	5%	1/16W
Q3306	8-729-052-65		2SA1774HT2L	D4404	1 010 000 11	OLIODT	O (TD) (00)	0)	(TRV230)
Q3309	8-729-054-49		UP04401008S0	R1134	1-218-990-11		0 (TRV23	,	1/16W
Q3310	8-729-054-49 8-729-052-65		UP04401008S0	R1144	1-218-961-11	KES-CHIP	4.7K	5%	1/1000
Q3601 Q3602	8-759-054-48		2SA1774HT2L UP04601008S0	R1145	1-218-990-11	CHUDT	0 (TRV23	0)	
Q3002	0-733-034-40	THANSISTON	01 0400 100030	R1146	1-218-990-11		0 (TRV23		
Q3701	8-729-037-52	TRANSISTOR	2SC4738F-Y/GR(TPL3)	R1147	1-218-990-11		0 (111723)	0)	
Q3702	8-729-037-61		RN2104F(TPL3)	R1148	1-218-990-11		0		
Q3703	8-729-037-52		2SC4738F-Y/GR(TPL3)	R1151	1-218-941-11		100	5%	1/16W
Q3705	8-729-037-52		2SC4738F-Y/GR(TPL3)			-	-		
Q3902	8-729-122-63		2SA1226-T1E4	R1152	1-218-941-11	RES-CHIP	100	5%	1/16W
				R1153	1-218-941-11		100	5%	1/16W
Q3903	8-729-052-65	TRANSISTOR	2SA1774HT2L	R1154	1-218-941-11	RES-CHIP	100	5%	1/16W
Q4401	8-729-037-52		2SC4738F-Y/GR(TPL3)	R1155	1-218-941-11		100	5%	1/16W
Q4402	8-729-052-64		DTC144EHT2L	R1301	1-218-969-11	RES-CHIP	22K	5%	1/16W
Q4801	8-729-037-52		2SC4738F-Y/GR(TPL3)						
Q4802	8-729-037-52	TRANSISTOR	2SC4738F-Y/GR(TPL3)						

Def No	Dowt No	Description			Damarka	Dof No	Dort No.	Description			Damarka
Ref. No.	Part No.	<u>Description</u>	001/	F0/	Remarks	Ref. No.	<u>Part No.</u>	<u>Description</u>	0.01/	0.50/	Remarks
R1302 R1303	1-218-971-11 1-218-974-11	RES-CHIP METAL CHIP	33K 56K	5% 0.5%	1/16W 1/16W	R1370	1-208-909-11	METAL CHIP	8.2K	0.5%	1/16W (TRV530)
R1304	1-218-971-11	RES-CHIP	33K	5%	1/16W	R1501	1-216-864-91	SHORT	0		(1117000)
R1305	1-218-990-11	SHORT	0			R1502	1-216-864-91	SHORT	0		
R1306	1-218-967-11	RES-CHIP	15K	5%	1/16W	R1503	1-218-977-11	RES-CHIP	100K	5%	1/16W
D1007	1 010 000 11	DEC CUID	C OV	E0/	1/10//	R1504	1-218-941-11	RES-CHIP	100	5%	1/16W
R1307 R1309	1-218-963-11 1-218-965-11	RES-CHIP RES-CHIP	6.8K 10K	5% 5%	1/16W 1/16W	R1505	1-218-941-11	RES-CHIP	100	5%	1/16W
R1310	1-218-970-11	METAL CHIP	27K	0.5%	1/16W	R1506	1-218-941-11	RES-CHIP	100	5%	1/16W
R1311	1-218-969-11	RES-CHIP	22K	5%	1/16W	R1512	1-218-985-11	RES-CHIP	470K	5%	1/16W
R1312	1-218-961-11	RES-CHIP	4.7K	5%	1/16W	R1519	1-218-990-11	SHORT	0		
D.10.10		DE0 0111D	0.01/	5 0/	4.4.0044	R1521	1-216-864-91	SHORT	0		
R1313 R1314	1-218-964-11 1-218-969-11	RES-CHIP RES-CHIP	8.2K 22K	5% 5%	1/16W 1/16W	R1523	1-218-945-11	RES-CHIP	220	5%	1/16W
R1314	1-216-864-91	SHORT	0	J /0	1/1000	R1551	1-218-973-11	RES-CHIP	47K	5%	1/16W
R1317	1-218-973-11	RES-CHIP	47K	5%	1/16W	R1552	1-218-953-11		1K	5%	1/16W
R1318	1-218-961-11	RES-CHIP	4.7K	5%	1/16W	R1555	1-218-975-11	RES-CHIP	68K	5%	1/16W
						R1556	1-218-953-11	RES-CHIP	1K	5%	1/16W
R1319	1-218-973-11	RES-CHIP	47K	5%	1/16W	D4557	4 040 075 44	DEC CLUD	001/	E0/	4 (4 0) 11
R1320 R1321	1-218-969-11 1-208-715-11	RES-CHIP METAL CHIP	22K 22K	5% 0.5%	1/16W 1/16W	R1557 R1560	1-218-975-11 1-218-929-11	RES-CHIP RES-CHIP	68K 10	5% 5%	1/16W 1/16W
R1322	1-208-707-11	METAL CHIP	10K	0.5%	1/16W	R1561	1-218-989-11		1M	5%	1/16W
R1323	1-218-977-11	RES-CHIP	100K	5%	1/16W	R1562	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
						R1563	1-218-965-11	RES-CHIP	10K	5%	1/16W
R1326	1-218-965-11	RES-CHIP	10K	5%	1/16W			5-6 65			
R1327 R1330	1-218-969-11 1-208-935-11	RES-CHIP METAL CHIP	22K 100K	5% 0.5%	1/16W 1/16W	R1564 R1565	1-218-981-11 1-218-985-11	RES-CHIP RES-CHIP	220K 470K	5% 5%	1/16W 1/16W
R1331	1-206-935-11	RES-CHIP	100K 10K	0.5% 5%	1/16W	R1566	1-218-985-11		470K 470K	5% 5%	1/16W
R1332	1-208-943-11	METAL CHIP	220K	0.5%	1/16W	R1567	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
						R1568	1-218-967-11	RES-CHIP	15K	5%	1/16W
R1333	1-218-973-11	RES-CHIP	47K	5%	1/16W						
R1334	1-218-977-11	RES-CHIP	100K	5%	1/16W	R1569	1-218-969-11	RES-CHIP	22K	5%	1/16W
R1335	1-218-977-11	RES-CHIP	100K	5% (TDV23)	1/16W 0/TRV330)	R1570 R1571	1-218-985-11 1-218-953-11	RES-CHIP RES-CHIP	470K 1K	5% 5%	1/16W 1/16W
R1336	1-218-969-11	RES-CHIP	22K	5%	1/16W	R1572	1-218-953-11	RES-CHIP	1K	5%	1/16W
R1337	1-218-977-11	RES-CHIP	100K	5%	1/16W	R1573	1-218-947-11	RES-CHIP	330	5%	1/16W
				(TRV230	0/TRV330)						
D.1000	4 000 005 44	METAL OLUB	1001/	0.50/	4.4.0044	R1574	1-218-969-11	RES-CHIP	22K	5%	1/16W
R1338 R1339	1-208-935-11	METAL CHIP	100K 39K	0.5%	1/16W	R1575 R1576	1-218-953-11 1-218-965-11	RES-CHIP RES-CHIP	1K	5%	1/16W
R1340	1-208-721-11 1-208-908-81	METAL CHIP METAL CHIP	7.5K	0.5% 0.5%	1/16W 1/16W	R1576	1-218-973-11	RES-CHIP	10K 47K	5% 5%	1/16W 1/16W
R1341	1-218-961-11	RES-CHIP	4.7K	5%	1/16W	R2001	1-218-969-11	RES-CHIP	22K	5%	1/16W
					0/TRV330)						
R1342	1-208-943-11	METAL CHIP	220K	0.5%	1/16W	R2002	1-218-969-11		22K	5%	1/16W
				(TRV230	0/TRV330)	R2003	1-218-969-11		22K	5%	1/16W
R1343	1-208-931-11	METAL CHIP	68K	0.5%	1/16W	R2004 R2005	1-218-969-11 1-218-989-11		22K 1M	5% 5%	1/16W 1/16W
111040	1 200 301 11	WEIZE OITH	OOK		0/TRV330)	R2006	1-218-965-11		10K	5%	1/16W
R1345	1-218-990-11	SHORT	0	,	,						
R1347	1-208-715-11	METAL CHIP	22K	0.5%	1/16W	R2007	1-218-965-11		10K	5%	1/16W
R1348	1-208-707-11	METAL CHIP	10K	0.5%	1/16W	R2008	1-218-989-11		1M	5%	1/16W
R1349	1-218-990-11	SHORT	0			R2010 R2205	1-218-967-11 1-218-965-11		15K 10K	5% 5%	1/16W 1/16W
R1350	1-216-864-91	SHORT	0			R2206	1-218-977-11		100K	5%	1/16W
R1355	1-218-973-11	RES-CHIP	47K	5%	1/16W					0 / 0	.,
R1356	1-218-937-11	RES-CHIP	47	5%	1/16W	R2209	1-218-965-11		10K	5%	1/16W
R1357	1-218-990-11	SHORT	0			R2210	1-218-954-11		1.2K	5%	1/16W
R1358	1-218-990-11	SHORT	0			R2213 R2215	1-218-962-11 1-218-953-11		5.6K 1K	5% 5%	1/16W 1/16W
R1359	1-218-990-11	SHORT	0			R2216	1-218-963-11		6.8K	5%	1/16W
R1360	1-218-990-11	SHORT	0			TILL TO	1 210 000 11	1120 01111	0.010	0 70	1, 1011
R1361	1-218-990-11	SHORT	0			R2218	1-218-949-11	RES-CHIP	470	5%	1/16W
R1362	1-208-935-11	METAL CHIP	100K	0.5%	1/16W	R2219	1-218-941-11		100	5%	1/16W
R1363	1-208-697-11	METAL CHIP	3.9K	0.5%	1/16W	R2220	1-218-972-11		39K	5%	1/16W
R1364	1-218-969-11	RES-CHIP	22K	E0/	1/16W	R2221 R2222	1-218-952-11		820	5% 5%	1/16W
R1364 R1365	1-218-959-11	RES-CHIP	22K 1K	5% 5%	1/16W	nzzzz	1-218-959-11	NEO-OHIF	3.3K	J /0	1/16W
R1366	1-218-943-11	RES-CHIP	150	5%	1/16W	R2223	1-218-964-11	RES-CHIP	8.2K	5%	1/16W
R1369	1-208-935-11	METAL CHIP	100K	0.5%	1/16W	R2224	1-218-966-11		12K	5%	1/16W
R1370	1-208-709-11	METAL CHIP	12K	0.5%	1/16W	R2225	1-218-949-11		470	5%	1/16W
				(1RV230	0/TRV330)	R2226	1-218-990-11		0		
						R2227	1-218-990-11	οπυπι	0		

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Ref. No.	<u>Part No.</u>	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
R2228	1-218-990-11	SHORT	0			R3315	1-218-959-11	RES-CHIP	3.3K	5%	1/16W
R2229	1-218-990-11	SHORT	0			R3316	1-218-959-11		3.3K	5%	1/16W
R2231	1-218-990-11	SHORT	0			R3317	1-218-961-11		4.7K	5%	1/16W
R2240	1-218-989-11	RES-CHIP	1M	5%	1/16W	R3318	1-218-965-11		10K	5%	1/16W
R2242	1-218-967-11	RES-CHIP	15K	5%	1/16W	R3319	1-218-965-11	RES-CHIP	10K	5%	1/16W
R2243	1-218-967-11	RES-CHIP	15K	5%	1/16W	R3320	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
R2244	1-218-966-11	RES-CHIP	12K	5%	1/16W	R3321	1-218-959-11		3.3K	5%	1/16W
R2245	1-218-949-11	RES-CHIP	470	5%	1/16W	R3322	1-218-941-11		100	5%	1/16W
R2247	1-218-953-11	RES-CHIP	1K	5%	1/16W	R3323	1-218-947-11		330	5%	1/16W
R2248	1-218-965-11	RES-CHIP	10K	5%	1/16W	R3324	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R2255	1-218-990-11	SHORT	0			R3325	1-218-937-11		47	5%	1/16W
R2256	1-218-990-11	SHORT	0	5 0/	4 (4 0) 14	R3326	1-218-990-11	SHORT	0	0.50/	4 (4 0) 14
R3103	1-218-965-11	RES-CHIP	10K	5%	1/16W	R3328	1-218-849-11		1.2K	0.5%	1/16W
R3104	1-218-963-11	RES-CHIP	6.8K	5%	1/16W	R3331	1-218-961-11		4.7K	5%	1/16W
R3107	1-218-979-11	RES-CHIP	150K	5%	1/16W	R3333	1-218-990-11	SHORT	0		
R3108	1-218-989-11	RES-CHIP	1M	5%	1/16W	R3334	1-218-849-11	METAL CHIP	1.2K	0.5%	1/16W
R3109	1-218-966-11	RES-CHIP	12K	5%	1/16W	R3336	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R3110	1-218-965-11	RES-CHIP	10K	5%	1/16W	R3337	1-218-990-11	SHORT	0		
R3111	1-218-949-11	RES-CHIP	470	5%	1/16W	R3338	1-208-683-11	METAL CHIP	1K	0.5%	1/16W
R3113	1-218-966-11	RES-CHIP	12K	5%	1/16W	R3340	1-218-849-11	METAL CHIP	1.2K	0.5%	1/16W
D0444	1 010 001 11	DE0 0111D	4 717	50/	4 /4 00 4 /	D0040		DEC OLUB	4 717	5 0/	4 /4 00 4 /
R3114	1-218-961-11	RES-CHIP	4.7K	5%	1/16W	R3343	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R3115	1-218-965-11	RES-CHIP	10K	5%	1/16W	R3346	1-218-990-11	SHORT	0		
R3117 R3118	1-218-969-11	RES-CHIP METAL CHIP	22K	5%	1/16W	R3349 R3350	1-218-990-11 1-218-990-11		0		
R3119	1-220-196-11 1-218-970-11	METAL CHIP	13K 27K	0.5% 0.5%	1/16W 1/16W	R3351	1-218-946-11	RES-CHIP	0 270	5%	1/16W
กงาเช	1-210-970-11	WETAL UNIF	21 K	0.5 /6	1/1000	กงงงา	1-210-940-11	NEO-UNIF	210	J /0	1/1000
R3120	1-208-715-11	METAL CHIP	22K	0.5%	1/16W	R3352	1-218-990-11	SHORT	0		
R3121	1-208-709-11	METAL CHIP	12K	0.5%	1/16W	R3356	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
R3122	1-208-931-11	METAL CHIP	68K	0.5%	1/16W	R3358	1-218-945-11	RES-CHIP	220	5%	1/16W
R3123	1-218-969-11	RES-CHIP	22K	5%	1/16W	R3360	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
R3124	1-218-969-11	RES-CHIP	22K	5%	1/16W	R3361	1-208-709-11	METAL CHIP	12K	0.5%	1/16W
D210E	1 010 045 11	METAL CHID	220	0 E9/	1/16\M	Dageo	1 010 000 11	SHORT	0		
R3125	1-218-945-11	METAL CHIP	220	0.5%	1/16W	R3362	1-218-990-11		0	0.50/	4 /4 CM
R3126 R3127	1-218-969-11 1-218-971-11	RES-CHIP	22K 33K	5% 5%	1/16W 1/16W	R3364 R3365	1-208-709-11 1-218-990-11	METAL CHIP SHORT	12K 0	0.5%	1/16W
R3128	1-218-965-11	RES-CHIP	10K	5%	1/16W	R3367	1-218-938-11		56	5%	1/16W
R3129	1-218-945-11	METAL CHIP	220	0.5%	1/16W	R3368	1-218-938-11	RES-CHIP	56	5%	1/16W
110123	1 210 343 11	WEIZE OIIII	220	0.070	1/1000	110000	1 210 300 11	TILO OTIII	30	3 70	1/1000
R3130	1-218-945-11	METAL CHIP	220	0.5%	1/16W	R3369	1-218-864-11	METAL CHIP	5.1K	0.5%	1/16W
R3131	1-218-945-11	METAL CHIP	220	0.5%	1/16W	R3370	1-218-938-11	RES-CHIP	56	5%	1/16W
R3132	1-218-946-11	RES-CHIP	270	5%	1/16W	R3372	1-218-938-11	RES-CHIP	56	5%	1/16W
R3133	1-218-945-11		220	5%	1/16W	R3375	1-218-965-11		10K	5%	1/16W
R3136	1-218-957-11	RES-CHIP	2.2K	5%	1/16W	R3376	1-218-953-11	RES-CHIP	1K	5%	1/16W
R3137	1-218-961-11	RES-CHIP	4.7K	5%	1/16W	R3385	1-216-864-91	SHORT	0		
R3138	1-218-941-11		100	5%	1/16W	R3386	1-216-864-91		0		
R3139	1-218-960-11		3.9K	5%	1/16W	R3394	1-218-990-11		0		
R3140	1-218-960-11		3.9K	5%	1/16W	R3395	1-218-990-11		0		
R3141	1-218-960-11		3.9K	5%	1/16W	R3396	1-218-990-11		0		
R3142	1-218-960-11		3.9K	5%	1/16W	R3397	1-218-990-11		0		
R3143	1-218-938-11		56	5%	1/16W	R3398	1-218-990-11		0		
R3144	1-218-950-11		560	5%	1/16W	R3607	1-218-965-11		10K	5%	1/16W
R3205	1-218-985-11	RES-CHIP	470K	5%	1/16W	R3611	1-218-965-11		10K	5%	1/16W
R3206	1-218-985-11	KES-CHIP	470K	5%	1/16W	R3617	1-218-951-11	KES-CHIP	680	5%	1/16W
R3210	1-218-965-11	RES-CHIP	10K	5%	1/16W	R3622	1-218-949-11	RES-CHIP	470	5%	1/16W
R3212	1-218-986-11		560K	5%	1/16W	R3656	1-218-990-11		0	- / -	
R3213	1-218-985-11		470K	5%	1/16W	R3657	1-218-977-11		100K	5%	1/16W
R3214	1-218-981-11	RES-CHIP	220K	5%	1/16W	R3658	1-218-953-11		1K	5%	1/16W
R3215	1-208-939-11	METAL CHIP	150K	0.5%	1/16W	R3659	1-218-960-11		3.9K	5%	1/16W
Docco	1 010 000 1:	CHORT	0			Booss	4 040 057 4 :	DEC CUID	0.017	F0/	4/4004
R3309	1-218-990-11		0	E0/	4/4014	R3660	1-218-957-11		2.2K	5%	1/16W
R3310	1-218-965-11		10K	5%	1/16W	R3701	1-218-961-11		4.7K	5%	1/16W
R3311 R3312	1-218-965-11 1-218-946-11	RES-CHIP RES-CHIP	10K 270	5% 5%	1/16W 1/16W	R3702 R3704	1-218-961-11 1-218-941-11		4.7K 100	5% 5%	1/16W 1/16W
R3313	1-218-990-11		0	J /0	1/1000	R3704	1-218-981-11		220K	5% 5%	1/16W
110010	, 210 000-11	5110111	U			110700	1 210 001-11	TIEG OTTI	22011	U /U	1, 1011

Ref. No.	Part No.	Description			Remarks	Ref. No.	Part No.	Description			Remarks
		· · · · · · · · · · · · · · · · · · ·									
R3706	1-218-954-11	RES-CHIP	1.2K	5%	1/16W	R4436	1-218-961-11		4.7K	5%	1/16W
R3708	1-218-954-11	RES-CHIP	1.2K	5%	1/16W	R4447	1-218-971-11		33K	5%	1/16W
R3712	1-218-936-11	RES-CHIP	39	5%	1/16W	R4448	1-218-971-11		33K	5%	1/16W
R3713	1-218-935-11	RES-CHIP	33	5%	1/16W	R4449	1-218-972-11		39K	5%	1/16W
R3714	1-218-936-11	RES-CHIP	39	5%	1/16W	R4450	1-216-789-11	METAL CHIP	2.2	5%	1/16W
R3715	1-218-935-11	RES-CHIP	33	5%	1/16W	R4451	1-216-789-11	METAL CHIP	2.2	5%	1/16W
R3716	1-218-936-11	RES-CHIP	39	5%	1/16W	R4452	1-216-789-11	METAL CHIP	2.2	5%	1/16W
R3717	1-218-935-11	RES-CHIP	33	5%	1/16W	R4453	1-218-989-11		1M	5%	1/16W
R3721	1-208-715-11	METAL CHIP	22K	0.5%	1/16W	R4502	1-218-990-11		0	0 70	171000
R3722	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4503	1-218-977-11		100K	5%	1/16W
D0704	1 010 050 11	DEC OUR	417	5 0/	4 (4 0) 14	D.4507	1 010 050 11	DEC CLUB	417	5 0/	4 (4 0) 14
R3724	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4507	1-218-953-11		1K	5%	1/16W
R3726	1-218-965-11	RES-CHIP	10K	5%	1/16W	R4508	1-218-985-11		470K	5%	1/16W
R3727	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4511	1-218-953-11		1K	5%	1/16W
R3728	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4512	1-218-961-11		4.7K	5%	1/16W
R3729	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4514	1-218-977-11	RES-CHIP	100K	5%	1/16W
R3730	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4520	1-218-953-11	RES-CHIP	1K	5%	1/16W
R3903	1-218-971-11	RES-CHIP	33K	5%	1/16W	R4521	1-218-965-11	RES-CHIP	10K	5%	1/16W
R3904	1-218-961-11	RES-CHIP	4.7K	5%	1/16W	R4522	1-218-965-11	RES-CHIP	10K	5%	1/16W
R3905	1-218-971-11	RES-CHIP	33K	5%	1/16W	R4523	1-218-985-11	RES-CHIP	470K	5%	1/16W
R3908	1-218-966-11	RES-CHIP	12K	5%	1/16W	R4524	1-218-977-11	RES-CHIP	100K	5%	1/16W
R3909	1-218-989-11	RES-CHIP	1M	5%	1/16W	R4526	1-218-985-11		470K	5%	1/16W
R3911	1-208-715-11	METAL CHIP	22K	0.5%	1/16W	R4527	1-218-977-11		100K	5%	1/16W
R3912	1-218-947-11	RES-CHIP	330	5%	1/16W	R4530	1-218-949-11	RES-CHIP	470	5%	1/16W
R3913	1-218-953-11	RES-CHIP	1K	5%	1/16W	R4801	1-218-973-11	RES-CHIP	47K	5%	1/16W
R3916	1-218-949-11	RES-CHIP	470	5%	1/16W	R4802	1-218-961-11	RES-CHIP	4.7K	5%	1/16W
R3917	1-218-979-11	RES-CHIP	150K	5%	1/16W	R4803	1-218-977-11	RES-CHIP	100K	5%	1/16W
R3918	1-218-979-11	RES-CHIP	150K	5%	1/16W	R4805	1-218-953-11		1K	5%	1/16W
R3919	1-218-950-11	RES-CHIP	560	5%	1/16W	R4806	1-218-953-11		1K	5%	1/16W
R3920	1-218-963-11	RES-CHIP	6.8K	5%	1/16W	R4807	1-218-957-11		2.2K	5%	1/16W
R3921	1-218-949-11	RES-CHIP	470	5%	1/16W	R4808	1-218-990-11	SHORT	0	0 70	1, 1011
R3922	1-218-972-11	RES-CHIP	39K	5%	1/16W	R4809	1-218-953-11		1K	5%	1/16W
R3923	1-218-949-11	RES-CHIP	470	5%	1/16W	R4810	1-218-953-11		1K	5%	1/16W
R3924	1-218-949-11	RES-CHIP	470	5%	1/16W	R4811	1-218-977-11		100K	5%	1/16W
R3936	1-218-955-11	RES-CHIP	1.5K	5%	1/16W	R4812	1-218-953-11	RES-CHIP	1K	5%	1/16W
R3939	1-218-990-11	SHORT	0			R4813	1-218-953-11	RES-CHIP	1K	5%	1/16W
R3940	1-218-990-11	SHORT	0			R4814	1-218-965-11	RES-CHIP	10K	5%	1/16W
R3943	1-218-966-11		12K	5%	1/16W	R4815	1-218-965-11		10K	5%	1/16W
R4401	1-218-973-11	RES-CHIP	47K	5%	1/16W	R4816	1-218-953-11		1K	5%	1/16W
R4402	1-218-983-11		330K	5%	1/16W	R4817	1-218-954-11		1.2K	5%	1/16W
R4405	1-218-977-11		100K	5%	1/16W	R4818	1-218-954-11		1.2K	5%	1/16W
111100	1 210 077 11	1120 01111	10011	070	1, 1011	111010	1 210 001 11	1120 01111	1.21	070	1, 1011
R4407	1-218-949-11	RES-CHIP	470	5%	1/16W	R4819	1-218-954-11	RES-CHIP	1.2K	5%	1/16W
R4408	1-217-671-11	METAL CHIP	1	5%	1/10W	R4820	1-218-977-11	RES-CHIP	100K	5%	1/16W
R4409	1-217-671-11	METAL CHIP	1	5%	1/10W	R4821	1-218-985-11	RES-CHIP	470K	5%	1/16W
R4410	1-217-671-11	METAL CHIP	1	5%	1/10W	R4822	1-218-973-11	RES-CHIP	47K	5%	1/16W
R4411	1-216-023-00	METAL CHIP	82	5%	1/10W	R4823	1-218-965-11	RES-CHIP	10K	5%	1/16W
R4414	1-218-946-11	RES-CHIP	270	5%	1/16W	R4824	1-218-958-11	RES-CHIP	2.7K	5%	1/16W
R4416	1-218-961-11		4.7K	5%	1/16W	R4829	1-218-953-11		1K	5%	1/16W
R4417	1-208-707-11	METAL CHIP	10K	0.5%	1/16W	R4830	1-218-953-11		1K	5%	1/16W
R4423	1-218-990-11	SHORT	0	0.5 /6	1/1000	R4832	1-218-989-11		1M	5%	1/16W
R4424	1-218-971-11		33K	5%	1/16W	R4833	1-218-985-11		470K	0.5%	1/16W
114424	1-210-311-11	NES-OTHF	JJK	J /0	1/1000	114000	1-210-303-11	WILIAL OTHE	47010	0.5 /0	1/1000
R4425	1-218-959-11		3.3K	5%	1/16W	R4834	1-218-985-11		470K	0.5%	1/16W
R4426	1-218-977-11		100K	5%	1/16W	R4835	1-218-989-11		1M	0.5%	1/16W
R4427	1-218-965-11	RES-CHIP	10K	5%	1/16W	R4836	1-218-989-11		1M	0.5%	1/16W
R4428	1-217-671-11	METAL CHIP	1	5%	1/10W	R4840	1-218-953-11	RES-CHIP	1K	5%	1/16W
R4429	1-217-671-11	METAL CHIP	1	5%	1/10W	R4855	1-218-977-11	RES-CHIP	100K	5%	1/16W
R4430	1-218-985-11	RES-CHIP	470K	5%	1/16W	R4861	1-218-953-11	RES-CHIP	1K	5%	1/16W
R4431	1-218-967-11		15K	5%	1/16W	R4862	1-218-953-11		1K	5%	1/16W
R4432	1-218-973-11	RES-CHIP	47K	5%	1/16W	R4863	1-218-973-11		47K	5%	1/16W
R4434	1-218-965-11	RES-CHIP	10K	5%	1/16W	R4864	1-218-986-11		560K	5%	1/16W
R4435	1-218-965-11		10K	5%	1/16W	R4867	1-218-985-11		470K	5%	1/16W
11.1700	. 210 000 11	01111	1011	0 /0	1/1000	1 11007	. 210 000 11		17 010	0 /0	1/1000

Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remarks</u>
R4868	1-218-985-11		470K	5%	1/16W	R5717	1-218-953-11	RES-CHIP	1K	5%	1/16W
R4869	1-218-985-11		470K	5%	1/16W					,)/TRV530)
R4872	1-218-977-11		100K	5%	1/16W	R5718	1-218-967-11	RES-CHIP	15K	5%	1/16W
R4873	1-218-977-11		100K	5%	1/16W						(TRV230)
R4876	1-219-570-11	RES-CHIP	10M	5%	1/16W	R5718	1-218-973-11	RES-CHIP	47K	5%	1/16W
)/TRV530)
R4878	1-218-977-11		100K	5%	1/16W	R5719	1-218-975-11	RES-CHIP	68K	5%	1/16W
R4882	1-218-949-11		470	5%	1/16W					`)/TRV530)
R4883	1-218-985-11		470K	5%	1/16W	R5719	1-218-976-11	RES-CHIP	82K	5%	1/16W
R4884	1-218-990-11		0								(TRV230)
R4885	1-218-953-11	RES-CHIP	1K	5%	1/16W				. =		
D 4000	4 040 050 44	DE0 0111D	417	5 0/	4 (4 0) 14	R5720	1-218-979-11		150K	5%	1/16W
R4886	1-218-953-11		1K	5%	1/16W	R5721	1-218-973-11		47K	5%	1/16W
R4887	1-218-977-11		100K	5%	1/16W	R5724	1-218-985-11		470K	5%	1/16W
R4888	1-218-977-11		100K	5%	1/16W	R5725	1-218-985-11		470K	5%	1/16W
R4897	1-218-953-11		1K	5%	1/16W	R5730	1-218-952-11	RES-CHIP	820	5%	1/16W
R4898	1-218-989-11	RES-CHIP	1M	5%	1/16W	DE704	1 010 040 11	DEC CLUD	470	E0/	4 /4 CM
D 4000	1 010 005 11	DEC CITID	101/	E0/	4 /4 C\M	R5731	1-218-949-11	RES-CHIP	470	5%	1/16W
R4899	1-218-965-11 1-218-953-11		10K	5%	1/16W	R5732	1-218-949-11		470 470K	5%	1/16W 1/16W
R4901	1-218-933-11		1K 560K	5% 5%	1/16W 1/16W	R5733 R5742	1-218-985-11 1-218-965-11	RES-CHIP RES-CHIP		5%	
R4902	1-218-990-11		0	5%	1/1000	R5742			10K 10K	5% 5%	1/16W 1/16W
R4903 R4904			100K	E0/	1/16W	h5/45	1-218-965-11	NEO-UNIP	IUN	370	1/1000
N4904	1-218-977-11	NES-UNIP	TUUK	5%	1/1000	R5744	1-218-973-11	RES-CHIP	47K	5%	1/16W
R4906	1-218-990-11	SHORT	0			R5745	1-218-965-11		10K	5%	1/16W
R4908	1-218-977-11		100K	5%	1/16W	R5746	1-218-965-11		10K	5%	1/16W
R4910	1-218-977-11		100K	5%	1/16W	R5747	1-218-973-11		47K	5%	1/16W
R4911	1-218-977-11		100K	5%	1/16W	R5801	1-218-971-11		33K	5%	1/16W
R4912	1-218-961-11		4.7K	5%	1/16W	113001	1-210-371-11	ILO-OIII	JUIN	J /0	1/1000
114312	1-210-301-11	ILO-OIIII	7.710	J /0	1/1000	R5802	1-218-968-11	RES-CHIP	18K	5%	1/16W
R4913	1-218-957-11	RES-CHIP	2.2K	5%	1/16W	R5803	1-218-957-11		2.2K	5%	1/16W
R4915	1-218-961-11		4.7K	5%	1/16W	R5805	1-218-961-11		4.7K	5%	1/16W
R4916	1-218-961-11		4.7K	5%	1/16W	R5806	1-218-965-11	RES-CHIP	10K	5%	1/16W
R4917	1-218-953-11		1K	5%	1/16W	R5807	1-218-963-11		6.8K	5%	1/16W
R4918	1-218-957-11		2.2K	5%	1/16W	110007	1 210 000 11	1120 01111	0.010	0 70	17 1011
111010	1 210 007 11	1120 01111		0 70	1, 1011	R5809	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
R4920	1-218-965-11	RES-CHIP	10K	5%	1/16W	R5814	1-218-963-11		6.8K	5%	1/16W
R4921	1-218-965-11		10K	5%	1/16W	R5815	1-218-953-11		1K	5%	1/16W
R4922	1-218-973-11		47K	5%	1/16W	R5816	1-218-953-11		1K	5%	1/16W
R4923	1-218-973-11	RES-CHIP	47K	5%	1/16W	R5817	1-218-957-11		2.2K	5%	1/16W
R4924	1-218-973-11	RES-CHIP	47K	5%	1/16W						
						R5818	1-218-957-11	RES-CHIP	2.2K	5%	1/16W
R4925	1-218-985-11	RES-CHIP	470K	5%	1/16W	R5819	1-208-910-11	RES-CHIP	9.1K	5%	1/16W
R4926	1-218-985-11		470K	5%	1/16W	R5820	1-220-193-81		7.5K	5%	1/16W
R4927	1-218-973-11	RES-CHIP	47K	5%	1/16W	R5821	1-208-910-11	RES-CHIP	9.1K	5%	1/16W
R4928	1-218-977-11	RES-CHIP	100K	5%	1/16W	R5822	1-220-193-81	RES-CHIP	7.5K	5%	1/16W
R4929	1-218-977-11	RES-CHIP	100K	5%	1/16W						
						R5823	1-218-954-11	RES-CHIP	1.2K	5%	1/16W
R4930	1-218-977-11	RES-CHIP	100K	5%	1/16W	R5824	1-218-990-11	SHORT	0		
R4931	1-218-973-11	RES-CHIP	47K	5%	1/16W	R5825	1-218-990-11		0		
R4932	1-218-973-11	RES-CHIP	47K	5%	1/16W	R5826	1-218-954-11	RES-CHIP	1.2K	5%	1/16W
R4935	1-218-977-11		100K	5%	1/16W	R5827	1-218-963-11	RES-CHIP	6.8K	5%	1/16W
R4936	1-218-977-11	RES-CHIP	100K	5%	1/16W						
						R5828	1-218-963-11		6.8K	5%	1/16W
R4943	1-218-953-11	RES-CHIP	1K	5%	1/16W	R5829	1-218-971-11	RES-CHIP	33K	5%	1/16W
R4944	1-218-953-11		1K	5%	1/16W	R5831	1-218-990-11		0		
R5707	1-218-953-11		1K	5%	1/16W	R5834	1-218-965-11	RES-CHIP	10K	5%	1/16W
R5708	1-218-953-11		1K	5%	1/16W						
R5709	1-218-973-11	RES-CHIP	47K	5%	1/16W			< COMPOSITION	CIRCUIT BL	.OCK >	
	1 010 05= :	DE0 0:::5	10.7	F.C.	4 (4 6)		4 00 4 05 : -	DE0 1:==:::=		/4.55=:	
R5710	1-218-965-11		10K	5%	1/16W		1-234-381-21	RES, NETWORK		(1005)	
R5711	1-218-941-11		100	5%	1/16W		1-234-381-21	RES, NETWORK		(1005)	
R5712	1-218-941-11		100	5%	1/16W		1-234-381-21	RES, NETWORK		(1005)	
R5714	1-218-973-11		47K	5% 5%	1/16W		1-234-375-21	RES, NETWORK		(1005)	
R5715	1-218-965-11	NEO-UNIP	10K	5%	1/16W	1 KB4803	1-234-383-21	RES, NETWORK	+1 UNA4	(1005)	

Ref. No.	Part No.	Description		<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
	1-234-383-21	RES, NETWORK 470KX4	(1005)			3-066-676-01		V530:E)
	1-234-375-21	RES, NETWORK 1KX4	(1005)			3-987-015-01	BELT (S), SHOULDER	
	1-234-381-21	RES, NETWORK 100KX4	(1005)				MEMORY STICK (TRV330/TRV530)	
	1-234-378-21	RES, NETWORK 10KX4	(1005)				NP-FM30 BATTERY PACK	
KD4010	1-234-381-21	RES, NETWORK 100KX4	(1005)			X-3949-370-3	CAP (N) ASSY, LENS	
RB4903	1-234-381-21	RES, NETWORK 100KX4	(1005)					
		,	, ,					
		< TRANSFORMER >						
T4004	1 405 050 01	TRANSFORMED DO DO COM	WEDTED					
T1301	1-435-252-21	TRANSFORMER, DC-DC CON	IVERIER					
		< VIBRATOR >						
X1501	1-767-586-21	VIBRATOR, CRYSTAL (27MH	,					
X3301	1-767-399-11	VIBRATOR, CRYSTAL (24.576	,					
X4801	1-767-980-21	VIBRATOR, CERAMIC (20MH	,					
X4802 X4901	1-760-458-21 1-760-655-41	VIBRATOR, CRYSTAL (32.76) VIBRATOR, CRYSTAL (20MH	,					
Λ4901	1-700-000-41	VIDRATUR, UNYSTAL (ZUIVIR	۷)					
		ACCESSORIES						

	1-475-141-61	REMOTE COMMANDER (RMT-814)
\triangle	1-475-599-11	ADAPTOR, AC (AC-L10A)
	(TRV2	30:US,CND,E,HK,AR/TRV330:US,CND,E,HK,JE,BR/
A	1 475 500 71	TRV530:US,CND,E,HK,AR)
\triangle	1-475-599-71	ADAPTOR, AC (AC-L10A) (TRV230:KR/TRV330:KR/TRV530:KR)
\triangle	1-569-007-11	ADAPTOR, CONVERSION 2P
	1 000 007 11	(TRV330:JE/TRV530:JE)
<u>^</u>	1-569-008-21	ADAPTOR, CONVERSION 2P
		(TRV230:E,HK/TRV330:E,HK/TRV530:E,HK,AR)
	1-757-293-11	CORD, CONNECTION (USB 5P)(1.5m)
	1 707 200 11	(TRV330/TRV530)
	1-765-080-11	CORD, CONNECTION (AV CABLE) (1.5m)
\triangle	1-769-608-11	CORD, POWER(TRV230:E/TRV330:E/TRV530:E)
\triangle	1-776-985-11	CORD, POWER
		(TRV230:KR/TRV330:KR/TRV530:KR)
\triangle	1-783-374-11	CORD, POWER
		(TRV230:HK/TRV330:HK/TRV530:HK)
\triangle	1-783-952-11	CORD, POWER (TRV230:AR/TRV530:AR)
\triangle	1-790-107-22	CORD, POWER
	(TF	RV230:US,CND/TRV330:US,CND/TRV530:US,CND)
\triangle	1-790-732-11	CORD, POWER (TRV330:JE/TRV530:JE)
	3-065-262-12	MANUAL, INSTRUCTION (ENGLISH)
		(TRV230:US,CND,E,HK/TRV330:US,CND,E,HK,JE/
		TRV530:US,CND,E,HK,JE)
	3-065-262-22	MANUAL, INSTRUCTION (FRENCH)
		(TRV230:CND/TRV330:CND/TRV530:CND)
	3-065-262-32	MANUAL, INSTRUCTION
		(SPANISH/PORTUGUESE)
		(TRV230:E,AR/TRV330:E,JE/TRV530:E,KR,JE,AR)
	3-065-262-42	MANUAL, INSTRUCTION
		(TRADITIONAL CHINESE)
		(TRV230:E,HK/TRV330:E,HK/TRV530:E,HK)
	3-065-262-52	MANUAL, INSTRUCTION (ARABIC)
		(TRV230:E/TRV330:E/TRV530:E)
	3-065-262-62	MANUAL, INSTRUCTION (KOREAN)
		(TRV230:KR/TRV330:KR,JE/TRV530:KR,JE)
	3-066-326-01	SPVD-004 (TRV330:US,CND,E,HK,KR,JE,BR/
		TDV/COO HO OND E HILLIO IE AD)

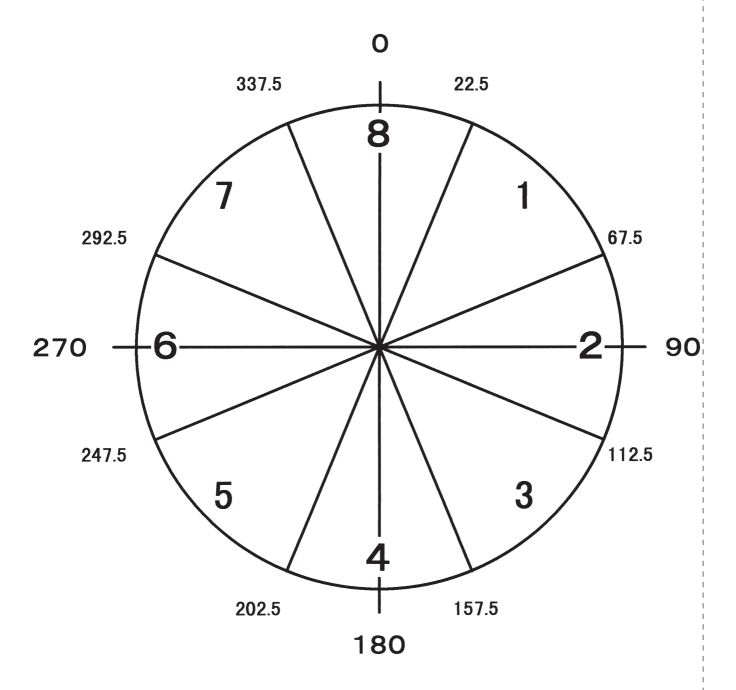
l	CORD, POWER(TRV230:E/TRV330:E/TRV530:E)
ı	CORD, POWER
	(TRV230:KR/TRV330:KR/TRV530:KR)
ı	CORD, POWER
	(TRV230:HK/TRV330:HK/TRV530:HK)
	CORD, POWER (TRV230:AR/TRV530:AR)
2	CORD, POWER
F	RV230:US,CND/TRV330:US,CND/TRV530:US,CND)
ı	CORD, POWER (TRV330:JE/TRV530:JE)
2	MANUAL, INSTRUCTION (ENGLISH)
	(TRV230:US,CND,E,HK/TRV330:US,CND,E,HK,JE/
	TRV530:US,CND,E,HK,JE)
2	MANUAL, INSTRUCTION (FRENCH)
	(TRV230:CND/TRV330:CND/TRV530:CND)
	MANUAL INCTRUCTION
2	MANUAL, INSTRUCTION
	(SPANISH/PORTUGUESE)
	(TRV230:E,AR/TRV330:E,JE/TRV530:E,KR,JE,AR)
_	MANUAL, INSTRUCTION
	(TRADITIONAL CHINESE)
	(TRV230:E,HK/TRV330:E,HK/TRV530:E,HK)
2	MANUAL, INSTRUCTION (ARABIC)
	(TRV230:E/TRV330:E/TRV530:E)
2	MANUAL, INSTRUCTION (KOREAN)
	(TRV230:KR/TRV330:KR,JE/TRV530:KR,JE)
l	SPVD-004 (TRV330:US,CND,E,HK,KR,JE,BR/
	TRV530:US,CND,E,HK,KR,JE,AR)

Note:

Note:
The components identified by mark ∆ or dotted line with mark ∆ are critical for safety.
Replace only with part number specified.

Note:

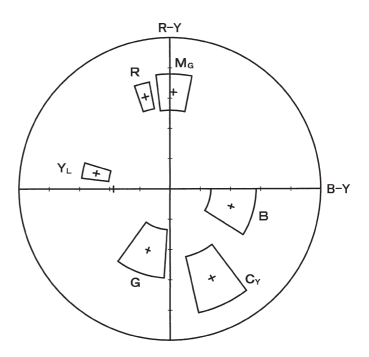
Les composants identifiés par une marque ⚠ sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.



Take a copy of OPTICAL AXIS FRAME with a clear sheet for use.

$\langle \textbf{FOR CAMERA COLOR REPRODUCTION ADJUSTMENT} \rangle$

Take a copy of CAMERA COLOR REPRODUCTION FRAME with a clear sheet for use.



DCR-TRV230/TRV330/TRV530



DCR-TRV230/TRV330/TRV530

DCR-TRV230/TRV330/TRV530

SONY

SERVICE MANUAL

2001.07

US Model Canadian Model E Model Hong Kong Model Korea Model DCR-TRV230/TRV330/TRV530

> Tourist Model DCR-TRV330/TRV530

Argentina Model DCR-TRV230/TRV530

Brazilian Model DCR-TRV330

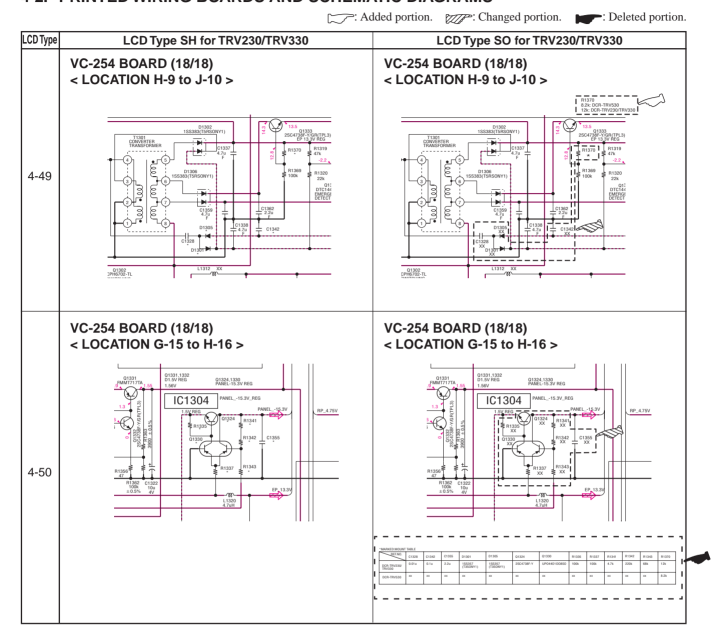
SUPPLEMENT-1

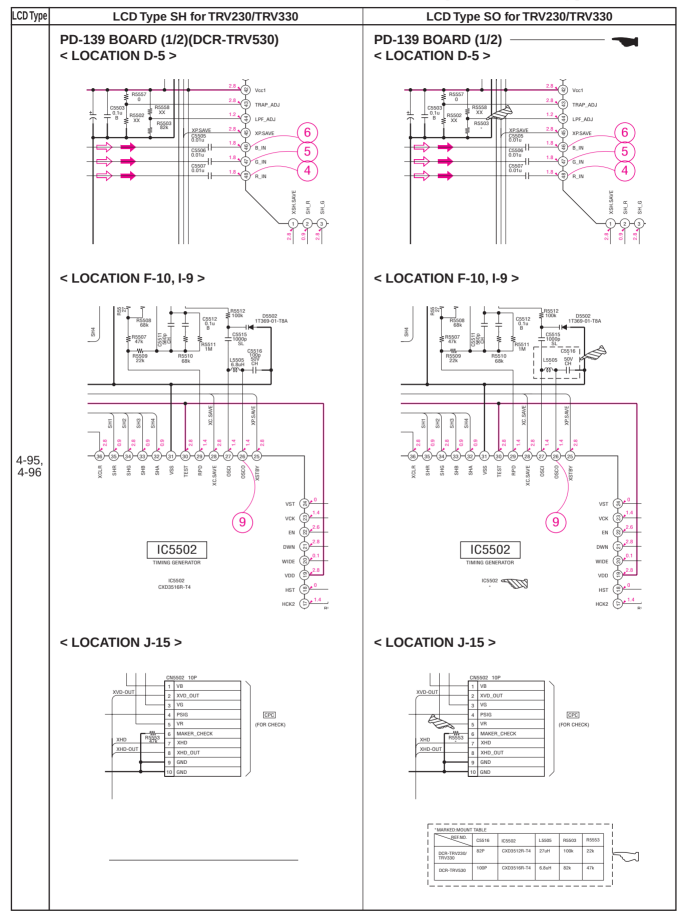
File this supplement-1 with the Service Manual. (EVB11596)(EVB11956)

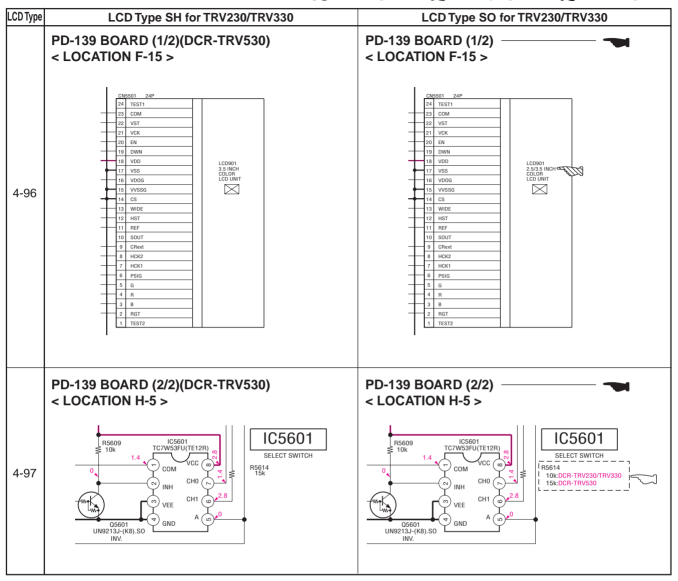
- Subject LCD panel (2.5-inch type) is changed. As the result the following items are changed at the same time.
 - 1. Cold cathode fluorescent tube is changed
 - 2. PD-138 board is changed to PD-139 board
 - 3. VC-254 board is changed
 - 4. Adjustment method is changed
 - CD-ROM (SPVD-004) is changed
- This Supplement-1 supports replacement of LCD panel (2.5-inch type)(DCR-TRV230/TRV330 models. TRV530 has not relation with this supplement. Because it uses 3.5-inch LCD) from the LCD type SH to the LCD type SO.
- To check the LCD type, refer to section "1-5. LCD Type Check of 5. Adjustment". (See page 6.)
- The above described parts do not have compatibility each other. Be sure to replace all of the related parts at the same as listed and perform the adjustment.
- Main differences are shown below.

	LCD TYPE SH for TRV230/TRV330	LCD TYPE SO for TRV230/TRV330
LCD PANEL	INDICATOR MODULE LIQUID CRYST 1-803-852-21	INDICATOR MODULE LIQUID CRYST 8-753-050-65
Cold Cathode Fluorescent Tube	1-518-725-21	1-518-725-11
PD-138 Board	A-7074-646-A (TRV230/TRV330)	
PD-139 Board		A-7074-786-A (TRV230/TRV330)
VC-254 Board	A-7096-436-A (TRV230) A-7096-438-A (TRV330)	A-7096-436-B (TRV230) A-7096-438-B (TRV330)

SECTION 4. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS 4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS







LCD Type	LCD Type SH for TRV230/TRV330	LCD Type SO for TRV230/TRV330
5-3	 Before starting adjustment Adjusting items when replacing main parts and boards. *1: When replacing the drum assy or mechanism deck, reset the data of page: 2, address: A2 to A4 to "00". (Refer to "Record of Use check" of "5-4. SERVICE MODE") *2: DCR-TRV330/TRV530 *3: DCR-TRV230/TRV330 *4: DCR-TRV530 *5: CF-079 board (Part No. suffix: 12 or later) CF-080 board (Part No. suffix: 13 or later) 	Before starting adjustment Adjusting items when replacing main parts and boards.
	Note: CD-292 board: DCR-TRV230/TRV330 CD-315 board: DCR-TRV530 CF-079 board: DCR-TRV230/TRV330 CF-080 board: DCR-TRV530 PD-138 board: DCR-TRV230/TRV330 PD-139 board: DCR-TRV530 SI-028 board: DCR-TRV530	Note: CD-292 board: DCR-TRV230/TRV330 CD-315 board: DCR-TRV530 CF-79 board: DCR-TRV230/TRV330 CF-80 board: DCR-TRV530 PD-138 board: DCR-TRV230/TRV330 (LCD TYPE SH) PD-139 board: DCR-TRV530 DCR-TRV230/TRV330 (LCD TYPE SO) SI-28 board: DCR-TRV230/TRV330 SI-29 board: DCR-TRV530

1-2. INITIALIZATION OF B, C, D, E, F, 7, 8 PAGE | 1-2. INITIALIZATION OF B, C, D, E, F, 7, 8 PAGE **DATA**

4. D Page Table

	Address	Initial value Remark				
	99	37	Contrast adj. (EVF)			
	9A to 9F		Fixed data-1			
	A0		Fixed data-2			
	A1					
	A2	80	VCO adj. (LCD)			
	A3	70				
	A4	80/26	V-COM adj. (LCD)			
	A5	2B/B3	RGB AMP adj.(LCD)			
	A6	00/09	Fixed data (TRV230,TRV330)			
			Black limit adj. (LCD) (TRV530)			
	A7	B5/41	COM AMP adj. (LCD)			
			(TRV230,TRV330)			
			PSIG gray adj. (LCD) (TRV530)			
5-10	A8	80	White balance adj. (LCD)			
	A9	80				
	AA	3E/1A	Contrast adj. (LCD)			
	AB	00/4A	Fixed data (TRV230,TRV330)			
			Center levei adj. (LCD) (TRV530)			
	AC		Fixed data-2			
	AD					
	AE		Fixed data-1			
	AF		Fixed data-2			
	B0 to FF		Fixed data-1			
	Note: XX/YY					

XX: DCR-TRV230/TRV330

YY: DCR-TRV530

*1: CF-079 board (Part No. suffix: 11) CF-080 board (Part No. suffix: 11 or 12) *2 : CF-079 board (Part No. suffix: 12 or later)

CF-080 board (Part No. suffix: 13 or later)

Table. 5-1-3.

DATA

4. D Page Table

	Address		Remark			
		Initial value				
	99	37	Contrast adj. (EVF)			
_	9A to 9F		Fixed data-1			
ı	A0	77/71/80	Fixed data			
	A1	A7/82/A2				
•	A2	80	VCO adj. (LCD)			
	A3	70				
!	A4	80/26/26	V-COM adj. (LCD)			
	A5	2B/B3/B3	RGB AMP adj.(LCD)			
ľ	A6	00/09/09	Fixed data (LCD TYPE SH)			
i			Black limit adj. (LCD TYPE SO)			
!	A7	B5/41/41	COM AMP adj. (LCD TYPE SH)			
i			PSIG gray adj. (LCD TYPE SO)			
1	A8	80	White balance adj. (LCD)			
ı	A9	80				
ı	AA	3E/1A/1A	Contrast adj. (LCD)			
ı	AB	00/4A/4A	Fixed data (LCD TYPE SH)			
			Center level adj. (LCD TYPE SO)			
•	AC	0F/0E/0E	Fixed data			
1	AD	15/0F/11				
į	AE		Fixed data-1			
1	AF	1F/DF/5F	Fixed data			
ľ	B0 to FF		Fixed data-1			
i	Note: XX	/YY / 77				
i	XX : DCR-TRV230/TRV330 (LCD TYPE SH)					

YY: DCR-TRV530 (LCD TYPE SO) ZZ: DCR-TRV230/TRV330 (LCD TYPE SO)

Table. 5-1-3.

LCD Type	LCE	Type SH for TRV23	30/TRV330	LC	Type SO fo	r TRV230/TRV	330
	1-5. LCD 9	SYSTEM ADJUST	MENT	1-5. LCD S	SYSTEM AD	JUSTMENT	
Note 1: The back light (fluorescent tube) is driven by a high voltage AC power supply. Therefore, do not touch the back light holder to avoid electrical shock. Note 2: When replacing the LCD unit, be careful to prevent damages caused by static electricity. Note 3: Set the LCD BRIGHT (Menu display) to the center. Set the LCD COLOR (Menu display) to the center.				Note 4: PD-138	board: DCR-TR	V230/TRV330 (L V230/TRV330 (L V530 (LCD TYP)	CD TYPE SO) I
[LCD Type Check] By measuring the resistor value between Pin ⑥ of CN5502 and GND, the type of LCD can be discriminated.			ELCD Type Chapter By measuring and GND, the t	he resistor val			
	Resistor value	1.0kΩ	47kΩ	Resistor value	1.0kΩ	1 22kΩ	47kΩ
	LCD type	2.5 LCD TYPE SH	3.5 LCD TYPE SO	LCD type	2.5 LCD	2.5 LCD	3.5 LCD
		(61k)	(123k)		TYPE SH (61k)	TYPE SO (61k)	iTYPE SO (123k)
5 00	PD board	PD-138	PD-139	PD board	PD-138	PD-139	PD-139
5-29	DCR-	TRV230/TRV330	TRV530	DCR-	TRV230/TRV330	TRV230/TRV330	TRV530
	Table 5-1-12.				Table	5-1-12.	
	 Contrast ac COM AMI V-COM ad 	TRV330: stment djustment djustment P adjustment		 Contrast ac COM AMI V-COM ac White bala 	tment adjustment ljustment adjustment justment nce adjustment	t.	
	 Black limit Contrast at Center leve V-COM ad 	de adjustment tadjustment djustment el adjustment		 Black limit Contrast at Center leve V-COM ad 	tment adjustment adjustment ljustment el adjustment	t Changed	

LCD Type	LCD Type SH for TRV230/TRV330		ı	LCD Type S	O for TRV2	230/TRV330
		r (nitial Data Ir TRV230/TR\		
		i	Mode		VTR stop	,
		뷰	Signal		No signal	
		:	Adjustme	nt Page	D	!
		ij	Adjustme	nt Address	A0, A1, A	A4 to A7, AA to AC, AF
			Adjusting (1) Select (2) Select (Note: 1)	method: page: 0, addr page: D, and	ess: 01, and input the da USE button och time to set	ta in the following table. I the adjustment remote the data.
5.00		اا	Address	Dat		Remark
5-29		ч		LCD TYPE SH L		!
			A0	77	80	Fixed data
		빎	A1	A7	A2	Fixed data
			A4	80	26	V-COM adj.
		빎	A5	2B	В3	RGB AMP adj.
			A6	00	09	Fixed data (*1)
		ij				Black limit adj. (*2)
		!	A7	B5	41	COM AMP adj. (*1)
		H	A A	2E	1 A	PSIG gray adj. (*2)
		ıŀ	AA AB	3E 00	1A	Contrast adj. Fixed data (*1)
		1	AB	00	4A	Center level adj. (*2)
		1	AC	0F	0E	Fixed data
		ı	AF	1F	5F	Fixed data
		[; ; L	*1: LCD T *2: LCD T			

LCD Type SH for TRV230/TRV330

1. VCO Adjustment (PD-138/139 board)

Set the VCO free-run frequency. If deviated, the LCD screen will be blurred.

Mode	VTR stop
Signal	No signal
Measurement Point	Pin ® of CN5502 (XHD OUT)
Measuring Instrument	Frequency counter
Adjustment Page	D
Adjustment Address	A2, A3
Specified Value	$f = 15734 \pm 30$ Hz

Adjusting method:

5-30

Order	Page	Address	Data	Procedure
1	0	01	01	Set the data.
2	D	A2		Change the data and set the VCO frequency (f) to the specified value.
3	D	A2		Press PAUSE button.
4	D	A2		Read the data, and this data is named DA2.
5				Convert DA2 to decimal notation, and obtain DA2'. (Note)
6				Calculate Da3' using following equations (Decimal calculation) [DCR-TRV230/TRV330] When Da2' \leq 232 Da3' $=$ Da2' +23 When Da2'>232 Da3'=255 [DCR-TRV530] When Da2' \leq 246 Da3' $=$ Da2' +9 When Da2'>246 Da3'=255
7				Convert DA3' to a hexadecimal number, and obtain DA3. (Note2)
8	D	A3	D _A 3	Set the data, and press PAUSE button.
9	0	01	00	Set the data.

Note: Refer to "Table 5-4-1. Hexadecimal-decimal Conversion Table".

2. PSIG Gray Adjustment (PD-139 board) (DCR-TRV530)

Set the uniformity improvement signal to an appropriate level.

set the differently improvement signar to an appropriate leve				
VTR stop				
No signal				
Pin 4 of CN5502 (PSIG)				
Oscilloscope				
D				
A7				
$A = 5.00 \pm 0.1V$				

LCD Type SO for TRV230/TRV330

1. VCO Adjustment (PD-138/139 board)

Note: Refer to "LCD type check" for the discrimination of the LCD type.

Adjusting method:

Order	Page	Address	Data	Procedure
i				
6				Calculate DA3' using following equations (Decimal calculation) [DCR-TRV230/TRV330(LCD TYPE SH) _] When DA2' ≤ 232 DA3' = DA2' + 23 When DA2' > 232 DA3' = 255 [DCR-TRV230/TRV330(LCD TYPE SO)] When DA2' ≤ 235 DA3' = DA2' + 20 When DA2' > 235 DA3' = DA2' + 20 When DA2' > 235 DA3' = DA2' + 20
				[DCR-TRV530] When DA2'≤ 246
				$D_{A3}' = D_{A2}' + 9$
				When DA2'>246 DA3'=255
7				2.0 200

2. PSIG Gray Adjustment (PD-139 board) (DCR-TRV530 /TRV230/TRV330 (LCD TYPE SO))

LCD Type	LCD Type S	SH for TRV230/TRV330	LCD Type SO for TRV230/TRV330					
	3. RGB AMP Adjustr (DCR-TRV230/TR\	ment (PD-138 board)	3. RGB AMP Adjust	ment (PD-138 board) V330 (LCD TYPE SH)				
		GB decoder used to drive the LCD to eviated, the LCD screen will become	(DCR-TRV530 / TĒ	ement (PD-139 board) RV230/TRV330 (LCD TYPE SO),)				
	Mode Mode	VTR stop	Specified Value	DCR-TRV230/TRV330: A = 7.58 ± 0.05V				
5.04	Signal	No signal		DCR-TRV530:				
5-31	Measurement Point	Pin ③ of CN5502 (VG) External trigger: Pin ④ of CN5502 (PSIG)		$A = 7.52 \pm 0.05V$				
	Measuring Instrument	Oscilloscope						
	Adjustment Page	D						
	Adjustment Address	A5						
	Specified Value	$A = 7.58 \pm 0.05V$						
5-32	If deviated, the LCD scree (whitish). 6. Contrast Adjustm (DCR-TRV230/TRV Set the level of the VIDI							
		ent (PD-139 board) EO signal for driving the LCD to the ed, the screen image will be blackish	7. Contrast Adjustm (DCR-TRV530 / TR	RV230/TRV330 (LCD TYPE SO)))				
	or saturated (whitish).		Specified Value	DCR-TRV230/TRV330: 1				
	Mode	VTR stop		$A = 2.80 \pm 0.07V$				
	Signal	No signal		$DCR-TRV530:$ $A = 2.76 \pm 0.07V$				
5-33	Measurement Point	Pin ③ of CN5502 (VG) External trigger: Pin ④ of CN5502 (PSIG)	L	A - 2.70 ± 0.07 V				
0-33	Measuring Instrument	Oscilloscope						
	Adjustment Page	D						
	Adjustment Address	AA						
	Specified Value	$A = 2.76 \pm 0.07V$						
	(DCR-TRV530)	stment (PD-139 board) r level of LCD panel to an appropriate		ustment (PD-139 board) RV230/TRV330 (LCD TYPE SO),)				

Press PAUSE button.

Set the data.

							L	~	ruucu j	ortion. /// . Changed portion
LCD Type		L	CD Typ	e SH f	for TRV230/TRV330		L	CD Typ	e SO	for TRV230/TRV330
	(D	CR-TR	V230/ non elec	TRV33	nt (PD-138 board) 0) drive signal level of LCD to the					nt (PD-138 board)
	Set the to the s	DC bia pecifie ated, th	as of the d value e LCD	e comn display	PD-138/139 board) non electrode drive signal of LCD will move, producing flicker and	10. V-0	COM A	Adjustr	nent (PD-138/139 board)
	Mode	•		V	TR stop					
	Signa	ıl		N	o signal					
	Meas	uremer	nt Point	C	heck on LCD display					
	Meas	uring I	nstrume	ent						
	Adjus	stment	Page	D						
	Adjustment Address			s A	.4					
	Speci	fied Va	lue		he brightness difference between the ection A and section B is minimum.					
5-34	Note: This adjustment should be carried out upon following adjustments. [DCR-TRV230/TRV330] RGB AMP Adjustment Contrast Adjustment COM AMP Adjustment [DCR-TRV530] RGB AMP Adjustment Black Limit Adjustment Contrast Adjustment Center Level Adjustment Adjusting method:				ent ent ent ent	r	[LCD T RGH Con COM RGH	ng adjust NYPE SH 3 AMP A trast Adj M AMP A NYPE SC 3 AMP A ck Limit trast Adj ter Level	djustments. Adjustment Adjustment Adjustment Adjustment Adjustment	ent
	Order	Page	Address	Data	Procedure	Order	Page	Address	Data	Procedure
	1	0	01	01	Set the data.	1	0	01	01	Set the data.
	2	D	A4		Change the data so that the brightness of the section A and that of the section B is equal. [DCR-TRV230/TRV330] The data should be "00" to "FF". [DCR-TRV530] The data should be "00" to "3F"	2	D	A4		Change the data so that the brightness of the section A and that of the section B is equal. [LCD TYPE SH] The data should be "00" to "FF". [LCD TYPE SO] The data should be "00" to "3F".
	3	D	A4		[DCR-TRV230/TRV330] Subtract 8 from the data. [DCR-TRV530] Subtract 2 from the data.	3	D	A4		Subtract 8 from the data. [LCD TYPE SO] Subtract 2 from the data.
	1				D. DALIGET "		Б	A 4		D DALIGE 1 44

4

5

D

0

A4

01

00

Subtract 2 from the data. Press PAUSE button.

Set the data.

4

5

D

0

A4

01

00

SECTION 6. REPAIR PARTS LIST

6-1. EXPLODED VIEWS

LCD Type		LCD Type	SH for TRV230/TR	V330	LCD Type SO for TRV230/TRV330					
	6-1-2.	CABINET (L) SECTION-1		6-1-2. CABINET (L) SECTION-1					
	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>		
6-2	56	A-7096-436-A	VC-254 (BNA) BOARD, (COMPLETE (SERVICE)(TRV230)	56	A-7096-436- <u>B</u>	VC-254 (BNS) BOARD,	COMPLETE (SERVICE)(TRV230)		
6-2	56	A-7096-438-A	VC-254 (BFNA) BOARD,	COMPLETE (SERVICE)(TRV330)	56	A-7096-438- <u>B</u>	VC-254 (BFNS) BOARD	, COMPLETE (SERVICE)(TRV330)		
	56	A-7096-439-A	VC-254 (BFNS) BOARD,	COMPLETE (SERVICE)(TRV530)	56	A-7096-439-A	VC-254 (BFNS) BOARD	, COMPLETE (SERVICE)(TRV530)		
		LCD SECT (TRV230/TI	ION (2.5 INCH LC RV330)	D MODEL)	6-1-6.	LCD SECT (TRV230/TI	ION (2.5 INCH LO RV330)	D MODEL)		
	255	3-065-368-01	HOLDER (2), LCD		255	3-065-368-01	HOLDER (2), LCD			
	256	A-7074-646-A	PD-138 (XS6) BOARD, (COMPLETE	256	<u>A-7074-786-A</u>	PD-139 (X6) BOARD, C	OMPLETE M		
6-6	256	A-7074-696-A	PD-138 BOARD, COMPL	LETE						
	⚠ ND901 ⚠ D902 LCD901	1-518-721-11	TUBE, FLUORESCENT,C LIGHT, BACK INDICATOR MODULE LI		⚠ ND901 ⚠ D902 LCD901	1-518-721-11	TUBE, FLUORESCENT,C LIGHT, BACK INDICATOR MODULE LI			

Note:

specified.

Note:

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

: Changed portion.

Ne les remplacer que par une pièce portant le numéro spécifié.

6-2. ELECTRICAL PARTS LIST

: Added portion. Deleted portion.

LCD Type		LCD Type	SH for TRV2	30/TRV3	30			LCD Type	SO for TRV2	30/TR\	/330	
	Ref. No.	Part No.	<u>Description</u>			<u>lemarks</u>	Ref. No.	Part No.	Description			Remarks
6-18		A-7074-646-A	PD-138 (XS6) B0	((TRV230	/TRV330) *****	 					-
	(Ref.No.;20000Series)					<u></u>						
		A-7074-674-A	PD-139 (Z12) B0			,		A-7074-674-A	PD-139 (Z12) B0			` '
								A-7074-786-A	PD-139 BOARD,	COMPLE		 80/TRV330)
				(Ref	.No.;200	00Series)			**********			0000Series)
6-19			< CAPACITOR >						< CAPACITOR >			
							C5516	1-162-926-11	CERAMIC CHIP	82PF	5% (TRV23	50V 80/TRV330)
	C5516	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	C5516	1-162-927-11	CERAMIC CHIP	100PF	5%	50V (TRV530)

.CD Type		LCD Type	SH for TRV2	30/TRV		ァ: Adde	- F		anged portion. SO for TRV2			- F
.oo 1,po	Ref. No.	Part No.	<u>Description</u>	30/11(4		Remarks	Ref. No.	Part No.	Description	.50/11(Remarks
			< IC >						< IC >			
						_	IC5502	8-752-407-33	IC CXD3512R-			30)
	IC5502	8-752-409-15	IC CXD3516R-	Τ4			IC5502	8-752-409-15	IC CXD3516R-	T4 <u>(TRV5</u>	30)	D
			< COIL >						< COIL >		\searrow	
	L5505	1-412-949-21	INDUCTOR	6.8uH			L5505 L5505	1-412-949-21 1-412-956-21	INDUCTOR INDUCTOR		TRV530) TRV230/T	
			DECICTOR				L3303	1-412-330-21		27 011 (1111/200/1	117030)
			< RESISTOR >						< RESISTOR >			
	R5503	1-218-893-11	METAL CHIP	82K	0.5%	1/16W	R5503	1-218-893-11	METAL CHIP	82K	0.5%	1/16W (TRV530)
6-20						_	R5503	1-218-895-11	METAL CHIP	100K	0.5%	1/16W
											(TRV23	0/TRV330)
						-	R5553	1-216-837-11	METAL CHIP	22K	5% (TRV23	1/16W 0/TRV330)
	DEEEO	1 010 041 11	METAL CLUD	471/	E0/	1/1CW	DEEEO	1 010 041 11	METAL CLUD	471/	•	2
	R5553	1-216-841-11	WETAL CHIP	47K	5%	1/16W	R5553	1-216-841-11	METAL CHIP	47K	5%	1/16W (TRV530)
						_	R5614	1-216-833-11	METAL CHIP	10K	5%	1/16W
											(TRV23	0/TRV330)
	R5614	1-216-835-11	METAL CHIP	15K	5%	1/16W	R5614	1-216-835-11	METAL CHIP	15K	5%	1/16W (TRV530)
												() () () () () () () () () ()
		Δ-7096-436-Δ	VC-254 (BNA) B	NARD CO	MPI FTF	:		Δ-7096-436-R	VC-254 (BNS) E	ROARD C	∩MPI FTE	:
		N 7000 100 N	*****		(SERVICE	E)(TRV230)		77 7000 100 <u>B</u>	dr.	<i>Z</i> 22 (SERVICE;	(TRV230)
		A-7096-438-A	VC-254 (BFNA) I	BOARD, C	OMPLET	Έ		A-7096-438- <u>B</u>	VC-254 (BFNS)	BOARD, (COMPLET	E
6-21			(SERVICE)(TRV330)						*******	******	*****	
0-21				(R	lef.No.;10	1000Series)				(R	ef.No.;100	000Series)
			< CAPACITOR >						< CAPACITOR >			
	C1328	1-162-974-11	CERAMIC CHIP	0.01uF	(TRV23	50V 80/TRV330)						
					(111720							
	C1342	1-165-319-11	CERAMIC CHIP	0.1uF	(TD) (0.0	50V						
6-22	C1355	1-164-505-11	CERAMIC CHIP	2.2uF	`	30/TRV330) 16V						- I
					(TRV23	30/TRV330)	<u></u>					;
			< DIODE >						< DIODE >			_
	D1301	8-719-078-02	DIODE 1SS357	T3SONY	1) (TRV2	30/TRV330\	r					,
	D1305		DIODE 1SS357				I I					_
	טוטטו ע	0-119-010-02	חטוע 133357	(I JOOU Y	1) (111112	our (111000)	L					
6-25			< TRANSISTOR	>					< TRANSISTOR	>		
	Q1324	8-729-037-52	TRANSISTOR	2SC473	8F-Y/GR	(TPL3)	r					, ,
						30/TRV330)	1					1
	Q1330	8-729-054-49	TRANSISTOR	UP0440)1008S0	80/TRV330)	1					_ I
					(INVZ3	00/1177330)						

: Deleted portion.

LCD Type		LCD Type	SH for TRV2	30/TRV	/330		LCD Type	SO for TRV230/TRV330	
	Ref. No.	Part No.	<u>Description</u> < RESISTOR >		<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u> < RESISTOR >	<u>Remarks</u>
	R1335	1-218-977-11	RES-CHIP	100K	5% 1/16W (TRV230/TRV330)	1 -			_
	R1337	1-218-977-11	RES-CHIP	100K	5% 1/16W (TRV230/TRV330)	1 1			- :
	R1341	1-218-961-11	RES-CHIP	4.7K	5% 1/16W (TRV230/TRV330)				_ il
6-28	R1342	1-208-943-11	METAL CHIP	220K	0.5% 1/16W (TRV230/TRV330)				_
	R1343	1-208-931-11	METAL CHIP	68K	0.5% 1/16W (TRV230/TRV330)	1 -			— i
	R1370	1-208-709-11	METAL CHIP	12K	0.5% 1/16W (TRV230/TRV330)	1 -			_
	R1370	1-208-909-11	METAL CHIP	8.2K	0.5% 1/16W (TRV530)		1-208-909-11	METAL CHIP 8.2K 0.5	1/16W

: Added portion. : Changed portion.

Page			Before change				After change	
	Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	Description	<u>Remarks</u>
		3-066-326-01	SPVD-004 (TRV330:US,CND,E,F			3-066-326-01	SPVD-004	
			TRV530:US,CND,E,	HK,KR,JE,AR)	<u>(T</u>	RV330:E,HK,KR,JE,BR/TRV5	3
6-32E								ALLA
						<u>3-066-677-01</u>	SPVD-004 (I)	
							(TRV330:US,CNE)/TRV530:US,CND)

DCR-TRV230/TRV330/TRV530

DCR-TRV230/TRV330/TRV530

SONY

SERVICE MANUAL

Ver 1.2 2005, 06

US Model Canadian Model E Model Hong Kong Model Korea Model Tourist Model DCR-TRV330/TRV530 Argentina Model
DCR-TRV230/TRV530 Brazilian Model

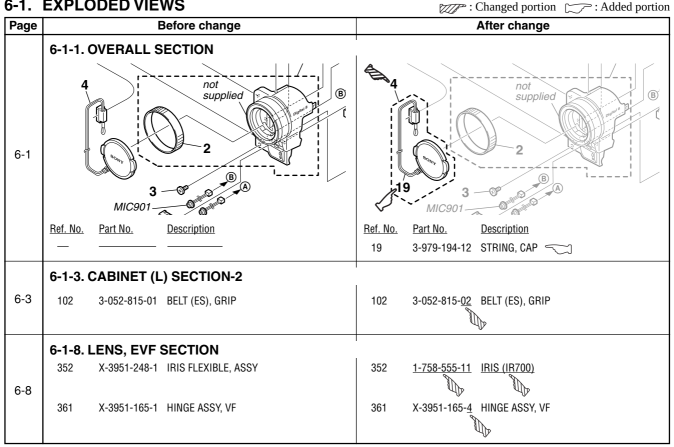
SUPPLEMENT-2

File this supplement-2 with the service manual.

Change of repair parts list

6. REPAIR PARTS LIST

6-1. EXPLODED VIEWS



6-2. ELECTRICAL PARTS LIST

: Added portion

Page			Before change			After change
	Ref. No.	Part No.	Description	Ref. No.	Part No.	<u>Description</u>
6-32E			ACCESSORIES **********			ACCESSORIES *********
					3-979-194-12	STRING, CAP

Reverse 992985913.pdf

Revision History

Ver.	Date	History	Contents	S.M. Rev.
1.0	2000.12	Official Release	_	_
1.1	2001.07	Supplement-1	 LCD panel (2.5-inch type) is changed. As the result the following items are changed at the same time. 1. Cold cathode fluorescent tube is changed 2. PD-138 board is changed to PD-139 board 3. VC-254 board is changed 4. Adjustment method is changed CD-ROM (SPVD-004) is changed 	No
1.2	2005.06	Supplement-2	Change of repair parts list	No

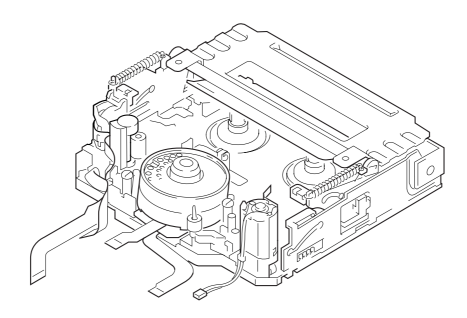
8mm Video MECHANICAL ADJUSTMENT MANUAL IX

Ver 1.0 2000. 12

M2000 MECHANISM



Please use this manual with the service manual of the respective models.



Digital 8 MECHANISM DECK



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1. Preparations for Check, Adjustment and Replacement of Mechanism Block

Before Replacement, Check or Adjustment

- Refer to the "DISASSEMBLY" section of the SERVICE MANUAL of the respective models for details of removing cabinets and printed wiring boards.
- When checking a mechanism ir making any adjustment to the mechanism or replacing mechanical parts, be sure to use the Mode Selector II and select the appropriate status of the mechanical deck such that the mechanical status is suitable for the desired work. Refer to section "1-2. Mode Selector II Operating Procedure" for details on how to enter the mode shown in a rectangle _____ mode in the sequent sections of this manual.
- * Assemble and adjust the parts in the USE mode if any mode is not specified in this manual.

1-1. Service Jigs and Tools

Ref. No.		Name	Part code	Jig inscription	Used for
J-1	Cleaning fluid		Y-2031-001-0		
J-2	Wiping cloth		7-741-900-53		
J-3	Super-fine applicator (made by Nippon Ap				
J-4	Head eraser		commercially available		Tape path
J-5	Mirror (small oval ty	pe)	J-6080-840-A	GD-2038	Tape path
J-6	Alignment tape	NTSC: WR5-1NP	8-967-995-02		For tracking adjustment
J-0	Angiment tape	PAL: WR5-1CP	8-967-995-07		Tor tracking adjustment
J-7	FWD/RVS take-up to	orque cassette	J-6080-824-A	GD-2086	
J-8	Tape path screwdrive	r	J-6082-026-A		For tape guide adjustment
J-9	Adjustment remote c	ommander (RM-95 upgrated)	J-6082-053-B		Tape path (for setting the path mode)(Note)
J-10	MD process table		J-6082-166-A		
J-11	Floil grease		7-662-001-39		
J-12	Torque screwdriver		J-9049-330-A		
J-13	Mode Selector II		J-6082-282-B		
J-14	Mode Selector II con	version board	J-6082-516-A		
J-15	Mode Selector II RO	M, Ver 1.6	J-6082-314-E		
J-16	Thickness gauge		9-911-053-00		For capstan azimuth adjustment, LS cam plate position adjustment

Other required equipment:

- Oscilloscope
- Analog tester (20 $k\Omega)$

Note: If the micro processor IC in the adjustment remote commander is not the new micro processor (UPD7503G-C56-12), the pages cannot be switched. In this case, replace with the new micro processor (8-759-148-35).

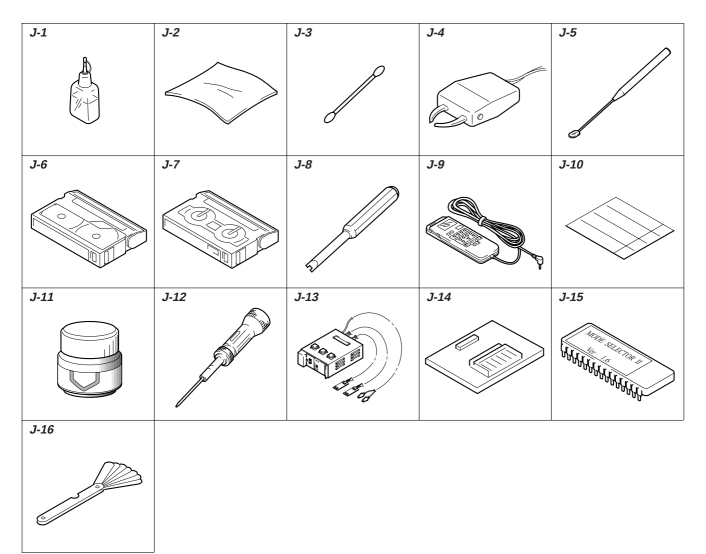


Fig. 1-1.

1-2. Mode Selector II Operating Procedure

1-2-1. Introduction

The Mode Selector II is a mechanism drive tool that assists maintenance work of the various mechanism decks. It has the following functions.

1. Manual Test

In this mode, the motor of the mechanism deck is powered only during the period while the switch is turned on manually. Using the Manual Test, the operator can freely control the motor of the mechanism deck.

2. Step Test

In this mode, the motor of the mechanism deck is kept turned on until the mechanical status is changed from the present mechanical status that is obtained from the sensor information. The Step Test is used to confirm a series of movements of the mechanism deck.

3. Auto Test

The Mode Selector II stores the status transition table in its memory as data indicating the respective modes of the mechanism deck. The status transition table can be used to confirm whether a mechanism deck is operating normally or has abnormality from a series of movements of a mechanism deck. If an abnormal status transition is detected during operation, the "NG" indication appears and the mechanism stops moving.

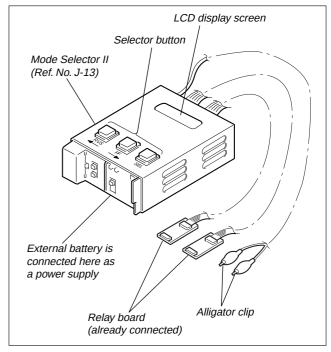


Fig. 1-2.

Mode Selector II (J-6082-282-B) connection diagram

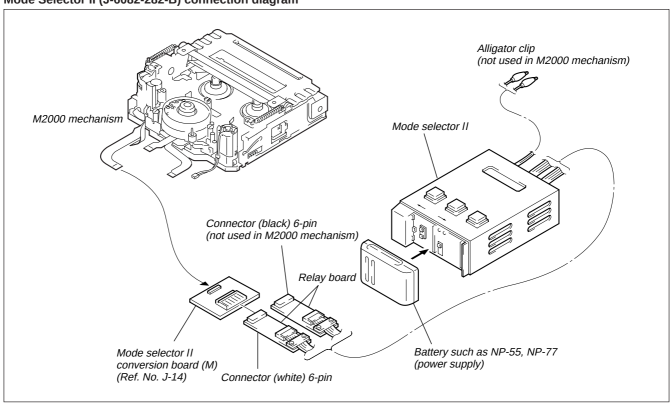
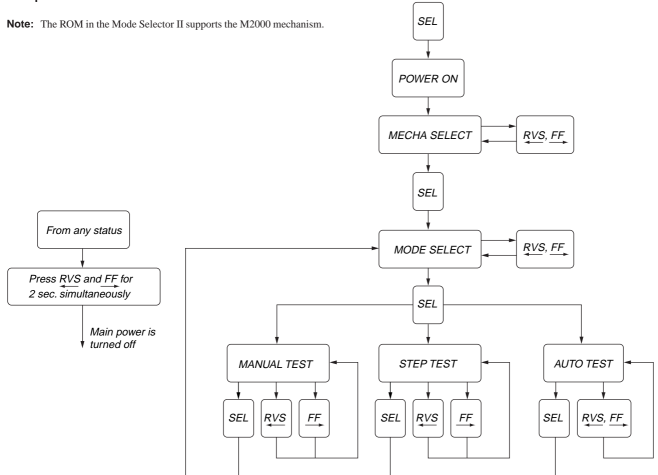


Fig. 1-3.

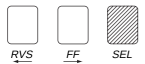
1-2-2. Operation

1. Operation Flow Chart



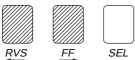
2. Mode Selector II Power On

Turn on the main power of the Mode Selector II as follows. Press the SEL button.



3. Mode Selector II Power Off

Turn off the main power of the Mode Selector II as follows. Press the RVS and FF buttons at the same time for 2 seconds or longer while the power is on.



4. Mecha Select

When the main power is turned on, the MECHA SELECT display appears on the LCD screen. Select the desired mechanism name using the RVS and FF buttons. Selection is complete when the SEL button is pressed. (Fig. A shows the B mechanism.)

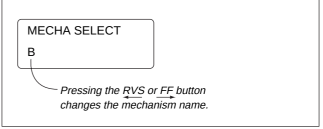


Fig. a

5. Test Type Select

Using the <u>RVS</u> and <u>FF</u> buttons, select a desired test type from the three types of "MANUAL", "STEP" and "AUTO". Selection is complete when the SEL button is pressed.

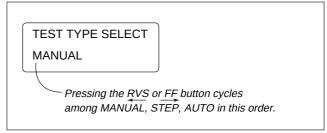


Fig. b

6. Manual Test

In this test, the motor of the mechanism deck is turned on only during the period while the RVS or FF button is pressed manually.

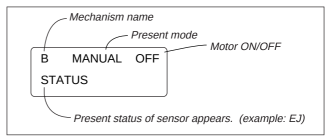


Fig. c

7. Step Test

In this test, the direction of motor movement is determined by the RVS and FF buttons. The motor of the mechanism deck is kept turned on until the mechanical status is changed from the present mechanical status that is obtained from the sensor information.

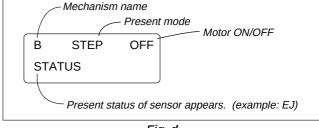


Fig. d

8. Auto Test In this test, the mechanism deck is tested as to whether it performs a series of movements correctly in accordance with the operation sequence that is memorized earlier for each type of deck, by checking the output signals from sensors with the stored memory. Turning on the RVS or FF button performs the same operation.

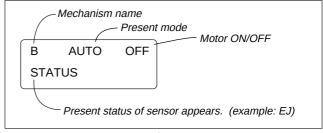


Fig. e

1-2-3. Mechanism Status (Position) Transition Table Using Mode Selector II

After selecting a mechanism deck, select either the MANUAL or STEP test (not AUTO) using the Mode Selector II. The desired mechanism status (position) can be specified by pressing the RVS or FF button. (The selected status appears on STATUS.)

_	,	1.1	,
FI	→I OAD•	\longrightarrow STOP \longleftrightarrow TURN \longleftrightarrow R	P←→RFW

Code	MD r	name		M2000 Mechanism
A	В	С		
1	0	0	1	EJ
1	1	0	2	USE
0	1	0	3	LOAD
0	1	1	4	STOP
0	0	1	5	TURN
0	0	0	6	RP
1	0	1	7	REW

0 is common and short. 1 is common and open.

1-2-4. Battery Alarm Indication

When the level of the battery used to supply power to this system decreases, this display appears asynchronously. When this happens, all operations are disabled and the battery must be replaced.

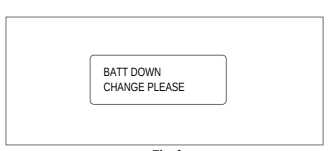


Fig. f

2. Periodic Inspection and Maintenance

Be sure to perform the following maintenance and inspection so
that the machine delivers its full performance and functions, and
to protect the machine and tape. Also, perform the following
maintenance items after completing the repair work, regardless
of the number of hours the machine has been operated by the
user.

2-1. Rotary Drum Cleaning

 Press a wiping cloth (Ref. No. J-2) moistened with cleaning fluid (Ref. No. J-1) lightly against the rotary drum. Rotate the upper drum with a super-fine applicator slowly in the counterclockwise direction to clean the rotary drum.

Caution: Never rotate the rotary drum by turning on the main power of the motor or rotate it in the clockwise direction. Never move the cloth vertically against the head tip, as this will surely damage the video head; the video head must not be cleaned by any other different methods.

2-2. Tape Path System Cleaning (Refer to Fig. 2-1.)

- 1) Set the EJECT state. Clean the tape running path (TG1, 2, 3, 4, 5, 6 and 7, pinch roller and capstan shaft) and lower drum with a super-fine applicator (Ref. No. J-3) moistened with cleaning fluid.
- **Note 1:** Be careful not to allow oil or grease of the various link mechanisms to get on the super-fine applicator (Ref. No. J-3).
- Note 2: Once the super-fine applicator has been moistened with alcohol, do not use it to clean other mechanical parts such as the tape guide. However, the pinch roller is cleaned with alcohol.
- **Note 3:** When cleaning the capstan shaft, be carefull not to move the oil seal. If the oil seal is moved, oil will leak.

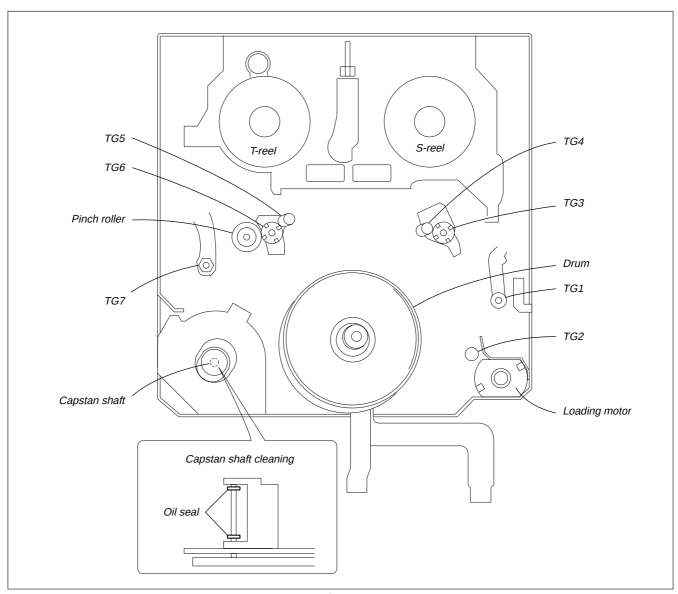


Fig. 2-1

2-3. Periodic Inspection List

Maintenance and inspection item		Operating hours (H)										Remarks
		500	1000	1500	2000	2500	3000	3500	4000	4500	5000	Remarks
	Tape running surface cleaning		0	0	0	0	0	0	0	0	0	Be careful not to attach oil
	Rotary drum cleaning and degaussing		0	0	0	0	0	0	0	0	0	Be careful not to attach oil
	Timing belt		☆	_	☆	_	☆	_	☆	_	☆	
Drive mechanism	Capstan shaft	_	☆	_	☆	_	☆		☆	_	☆	Never attach oil to the tape running path during periodic inspection.
-	Loading motor	_	☆	_	☆	_	☆	_	☆	_	☆	
9	Abnormal sound	☆	☆	☆	☆	☆	☆	☆	☆	☆	☆	
nan eck	Back-tension measurement	_	☆	_	☆	_	☆	_	☆	_	☆	
Performance check	Brake system	_	☆	_	☆	_	☆	_	☆	_	☆	
Pe	FWD/RVS torque measurement	_	☆	_	☆	_	☆	_	☆	_	☆	

Note: When the machine is overhauled, replace the parts referring to the above list.

O: Cleaning, ☆: Check

2-4. Appling Oil and Grease

When replacing or assembling the parts, use oil and grease while referring to the following.

On Oil

• Be sure to use the specified grease only. (If oil of different viscosity is used, it can cause various troubles.)

Oil: Part No. 7-661-018-18

(Mitsubishi diamond oil hydro fluid NT-68)

- The oil used for bearings must not contain any dust or other materials, otherwise excessive abrasion and seizure of the bearing could occur
- A drop of oil means the amount of oil as shown in the illustration in the right, which is the amount that is attracted to the top of a rod of 2 mm diameter.

On Grease

• Be sure to use the specified grease only. (If oil of different viscosity is used, it can cause various troubles.)

Floil grease: Part No. 7-662-001-39

- Be sure to use grease into which dust is not mixed.
- The amount of grease is 1 to 1.5 mm diameter in length.

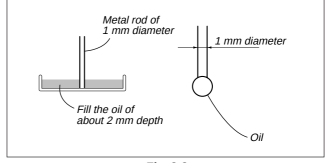


Fig. 2-2

3. Before Replacement, Check or Adjustment

3-1. Phase Adjustment

The phase adjustment of this mechanism block has been adjusted by using the in-phase markings shown in the following figure. When replacing or assembling the parts, check the phase.

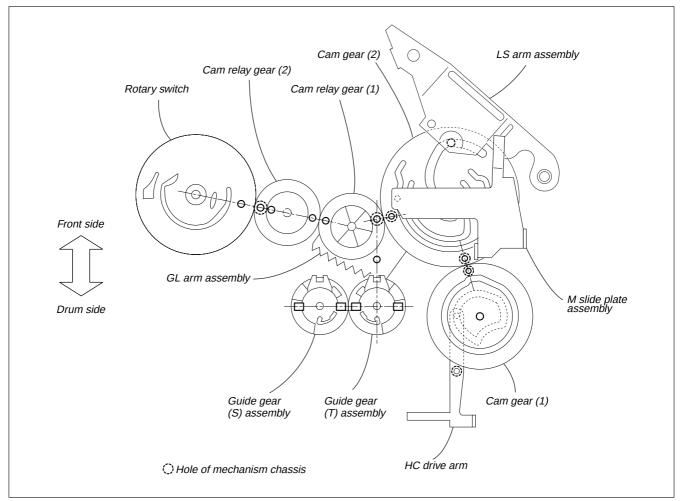


Fig. 3-1.

3-2. Cassette compartment assembly

1. Removal procedure

- 1) Set the EJ mode to move up the cassette compartment assembly ①.
- 2) Remove the capstan flexible board and flexible wiring board (FP-300) ① from the holders ②, ③ and ② in the directions of the arrows ③, ⑧ and ⑤.
- Push the damper assembly ③ in the directions of the arrows
 and ⑤ and remove it from the notch of the LS chassis block assembly.
- 4) Remove the two screws (camera pan2 main M1.4 \times 1.6) **4**.
- 5) With the cassette compartment assembly ① half opened, move the face plate in the direction of the arrow ⑤ and remove it from the grooves ⑥ and ⑦ on the LS chassis block assembly.
- 6) Remove the cassette holder (S) (a) and cassette holder (T) (a) of the cassette compartment assembly (b) from the groove on the LS chassis block assembly.

- 1) Set the USE mode.
- 2) Insert the cassette holder (S) (a) of the cassette compartment assembly (b) and cassette holder (T) (c) into the grooves on both sides of the LS chassis block assembly.
- 3) While moving down the cassette compartment assembly ①, lift up the face plate in the direction of the arrow ① and keep this status. Then, insert the face plate in the grooves ⑥ and ⑦ on the LS chassis block assembly.
- 4) Tighten the two screws (camera pan2 main M1.4×1.6) ④. Tightening torque: 0.078 ± 0.01 N•m (0.8 ± 0.1 kgf•cm)
- 5) Move the damper arm of the damper assembly ③ to the 4 o'clock position and insert the damper assembly into the hole on the LS chassis block assembly and the dowel of the cassette holder (T) ⑨.
- 6) Align the damper assembly ③ with the notch of the LS chassis block assembly and rotate the damper assembly ③ in the opposite direction to the arrow ⑤ to fix it.

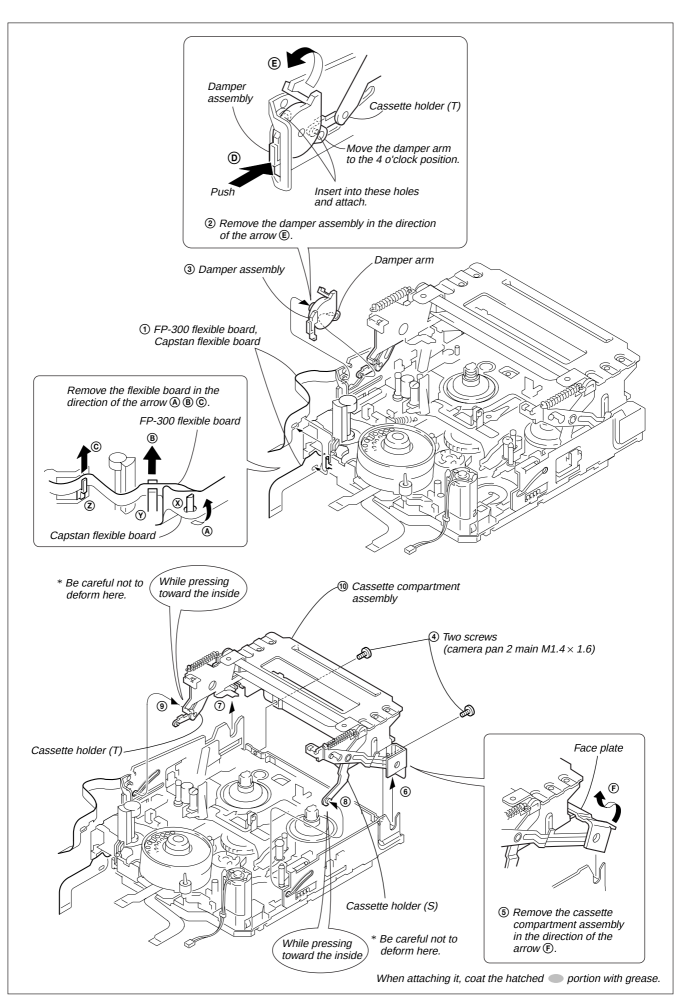


Fig. 3-2.

4. Check, Adjustment and Replacement

Note: For removal procedure of the cabinets, printed wiring boards and other parts, refer to "DISASSEMBLY" of the Service Manual of the respective

4-1. Drum Assembly

1. Removal procedure

1) Remove the three screws (drum fitting $M1.4 \times 2.5$) ① fixing the drum and remove the drum.

2. Attachment procedure

- Align the two reference holes A and B on the rear of the drum with the reference pins A and B of the drum base assembly.
- 2) Attach the drum with the three screws (drum fitting M1.4 \times 2.5) ① in the order of ②, ③ and ③. Tightening torque: $0.078 \pm 0.01 \text{ N} \cdot \text{m} \ (0.8 \pm 0.1 \text{ kgf} \cdot \text{cm})$
- 3) Clean the drum while referring to 2-1.
- 4) Adjust the tape path. (Refer to "4. Tape Path Adjustment".)

Note: Do not touch the outside circumference.

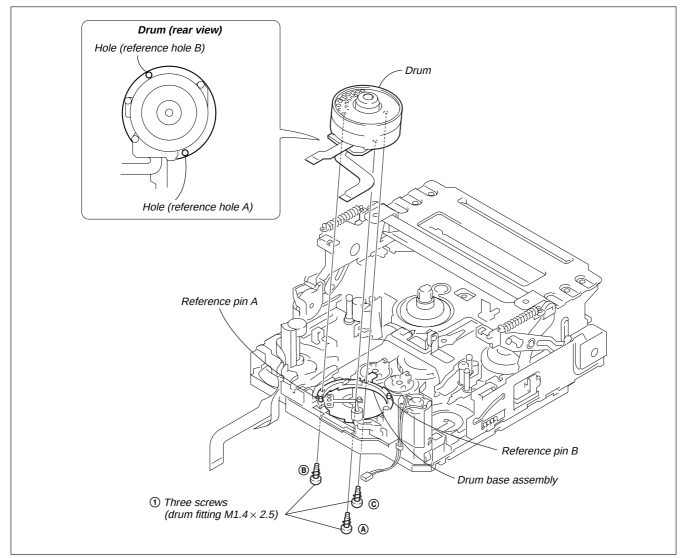


Fig. 4-1.

4-2. HCL Arm Assembly, Loading Motor Assembly

1. Removal procedure

- 1) Hook the HC arm spring in the direction of the arrow **B**.
- Remove the HCL arm assembly ② from the loading motor assembly ④.
- 3) Remove the screw $(M1.4 \times 2.5)$ ③.
- Remove the three claws of the loading motor assembly (4) from the mechanism chassis assembly in the direction of the arrow (a).

- Coat the worm shaft and gear of the loading motor assembly
 with grease.
- Insert the three claws of the loading motor assembly into the groove on the mechanism chassis assembly.
- Attach the screw (M1.4 × 2.5) ③.
 Tightening torque: 0.078 ± 0.01 N•m (0.8 ± 0.1 kgf•cm)
- Check the position of the HCL arm assembly ② and the HC drive arm. Then attach the HCL arm assembly ② to the loading motor assembly ④.
- Hook the HC arm spring ① on the notch of the loading motor assembly ④.
- 6) Clean the drum assembly. (Refer to section 2-1.)

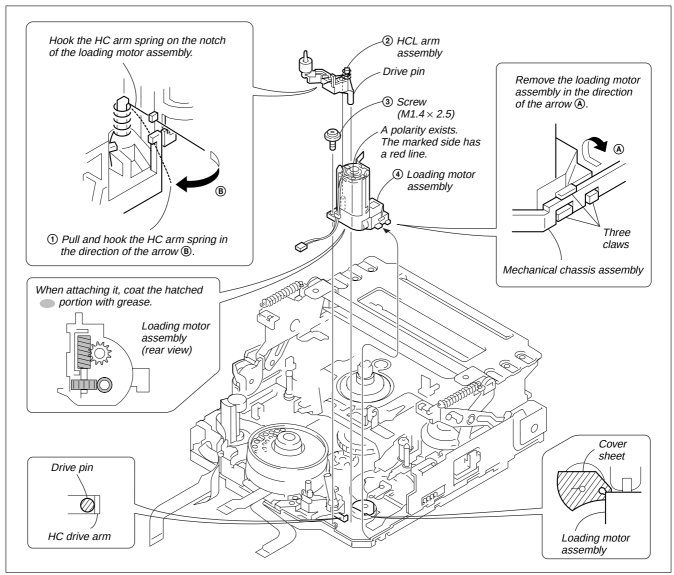


Fig. 4-2.

4-3. Drum Base Assembly, Drum Earth

1. Removal procedure

- 2) Remove the drum assembly. (Refer to section 4-1.)
- 3) Remove the screw $(M1.4 \times 2.5)$ ②.
- 4) Remove the claw ① of the guide rail T2 ③ from the hole ⑤ of the drum base assembly in the direction of the arrow ⑥.
- 5) Remove the three screws $(M1.4 \times 2.5)$ **4**.
- 6) Remove the drum base assembly (5) in the direction of the arrow.
- 7) Remove the screw (screw assy PW M1.7 \times 2.6) **6**.
- 8) Remove the drum earth ① and earth spacer ⑧.

- 1) Attach the ground spacer (a) and drum ground (7) with the screw (screw assy PW M1.7 × 2.6) (b).
 - Tightening torque: $0.078 \pm 0.01 \text{ N} \cdot \text{m} (0.8 \pm 0.1 \text{ kgf} \cdot \text{cm})$
- 2) Align the drum base assembly (§) with the reference pin and tighten the three screws (M1.4 × 2.5) (4) in the order of (©), (H) and (1).
- 3) Insert the claw ① of the guide rail T2③ into the hole ② of the drum base assembly ③ and tighten the screw (M1.4×2.5) ②. Tightening torque: 0.078 ± 0.01 N•m (0.8 kgf•cm)
- 4) Remove the drum assembly. (Refer to 4-1.)
- 5) Attach the flexible wiring board (FP-300) ① and capstan flexible board to the drum base assembly.
- 6) Clean the tape running path. (Refer to 2-2.)

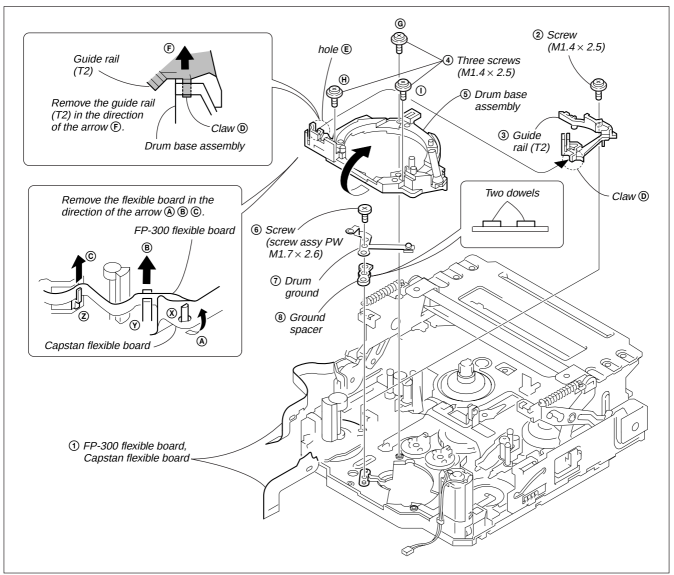


Fig. 4-3.

4-4. Guide Rail T2, Capstan Motor

1. Removal procedure

- 1) Remove the capstan flexible board and flexible wiring board (FP-300) ① from the holders ②, ③ and ② in the directions of the arrows ④, ⑧ and ⑥.
- 2) Remove the screw $(M1.4 \times 2.5)$ ②
- 3) Remove the claw of the guide rail T2 ③ from the hole on the drum base assembly in the direction of the arrow ⑤.
- Remove the six solderings 4.
- 5) Remove the FP-228 flexible wiring board (2P) (DEW sensor) (5).
- 6) Remove the two screws (camera pan2 main M1.4 × 1.6) (and the screw (SANG camera pan2 main M1.4 × 4.5) (7).
- 7) Remove the capstan motor **8**.
- 8) Remove the capstan spring (a) (be careful not to drop the capstan spring) and timing belt (b).

2. Attachment procedure

- Hook the timing belt ① on the gear of the capstan motor ②, attach the capstan motor while aligning it with the reference boss of the mechanism chassis assembly.
- 2) Attach the screw (SANG camera pan2 M1.4 × 4.5) ⑦ and capstan spring ⑨. (temporally attachment)
- 3) Attach the two screws (camera pan2 M1.4 × 1.6) **(6)**. Tightening torque: 0.078 ± 0.01 N•m (0.8 ± 0.1 kgf•cm)
- 4) Attach the six solderings (4) to the FP-228 flexible wiring board
 (5) (2P) (DEW sensor) and the FP-299 flexible wiring board
 (4P).
- 5) Insert the guide rail T2 ③ into the hole on the drum base assembly and tighten the screw (M1.4 × 2.5) ②.

 Tightening torque: 0.078 ± 0.01 N•m (0.8 ± 0.1 kgf•cm)
- 6) Attach the capstan flexible board and the flexible wiring board (FP-300) ① to the holders ②, ③ and ②.
- 7) Adjust the height of the capstan motor using the thickness gauge (Ref. No. J-16). (Refer to 5-3.)

Note: Be careful not to touch the center of the capstan motor ⁽¹⁾ shaft and the FP-228 flexible wiring board (DEW sensor) with soldering iron or other tool.

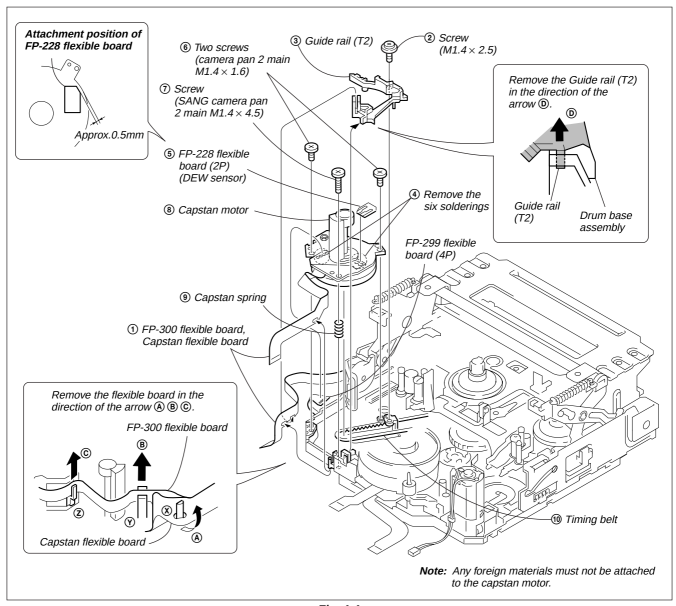


Fig. 4-4.

4-5. Blind Plate, Lock Guide

1. Removal procedure

- 1) Remove the diode D001 (tape LED) ① from the notch of the plate ④.
- 2) Remove the flexible wiring board ② (FP-301) from T-shaped portion of the blind plate ④ in the direction of the arrow ④.
- 3) Remove the screw (camera pan2 main $M1.4 \times 1.6$) ③.
- 4) Release the hook on the notches (©), (E) and (F) of the blind plate (4) in the direction of the arrow (B).
- 5) Remove the reel release lever (5) in the direction of the arrow (6)

- 1) Attach the reel release lever **(5)** to the blind plate **(4)**.
- 2) Hang the notches (a), (b), (c) and (c) of the blind plate (4) on the hook.
- 3) Attach the screw (camera pan2 main M1.4 \times 1.6) ③. Tightening torque: 0.078 \pm 0.01 N•m (0.8 \pm 0.1 kgf•cm)
- 4) Attach the flexible wiring board (FP-301) ② to the T-shaped portion of the blind plate ④.
- 5) Attach the diode (tape LED) ① to the notch of the blind plate ④.

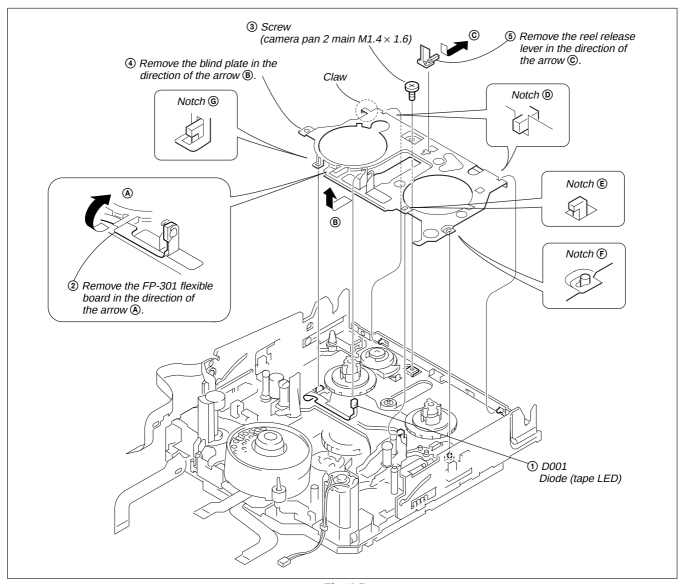


Fig. 4-5.

4-6. Reel Table (T) Assembly, T Soft Assembly

1. Removal procedure

- 1) Remove the blind plate. (Refer to 4-5.)
- Open the claw of the reel table T assembly ① in the directions
 of the arrows

 and ② and remove the reel table T assembly.
- Remove the T soft assembly ② in the direction of the arrow
 A).
- 4) Remove the T ratchet spring ③.
- 5) Remove the T ratchet arm 4 in the direction of the arrow **①**.

- Insert the T ratchet arm 4 into the groove on the LS chassis block assembly to attach it.
- Attach the T ratchet spring 3 to the notch of the T ratchet arm
 and LS chassis block assembly.
- 3) Insert the T soft assembly into the groove on the LS chassis block assembly.
- Check the location of the reel table T assembly and attach the LS chassis block assembly to the shaft.
- 5) Attach the blind plate. (Refer to 4-5.)

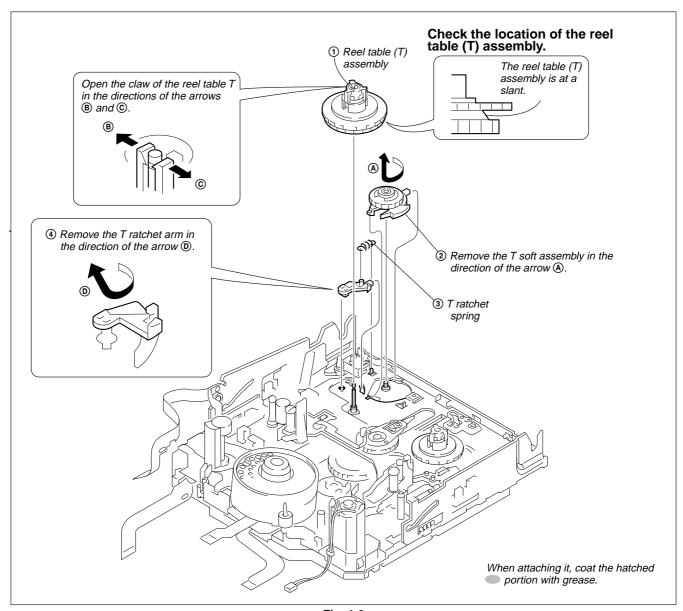


Fig. 4-6.

4-7. S Ratchet RE Plate, Cassette Guide S

1. Removal procedure

- 1) Remove the blind plate. (Refer to 4-5.)
- 2) Remove the RE return plate spring ①.
- 3) Remove the S ratchet spring ②.
- Remove the S ratchet arm 3 in the direction of the arrow A.
 Note: Do not reuse the S ratchet arm.
- 5) Remove the S ratchet RE plate.
- 6) Remove the screw (camera tapping M1.4 \times 2) (5).
- Remove the cassette guide S 6 in the direction of the arrow
 (B)

- 1) Attach the cassette guide S 6 to the notch of the LS chassis block assembly with the screw (camera tapping M1.4 \times 2).
- Attach the S ratchet RE plate 4 to the shaft of the LS chassis block assembly.
- 3) Attach the S ratchet arm ③ to the shaft of the LS chassis block assembly. At this time, the dowel of the S ratchet RE plate ④ must be inserted into the U-shaped notch of the S ratchet arm ③.
- 4) Hook the S ratchet spring ② on the notch of the S ratchet arm and attach it to the notch of the LS chassis block assembly.
- Attach the RE return plate spring ① to the notch of the LS chassis block assembly.
- 6) Attach the blind plate. (Refer to 4-5.)

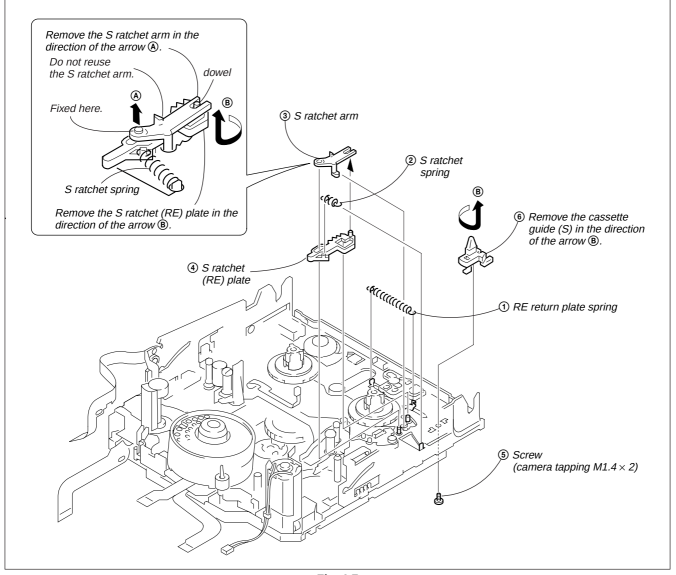


Fig. 4-7.

4-8. R Drive Gear Assembly, LS Cam Plate

1. Removal procedure

- 1) Remove the blind plate. (Refer to 4-5.)
- 2) Remove the lumiler cut washer $(0.98 \times 3 \times 0.13)$ ①.
- 3) Remove the R drive gear assembly ②.
- 4) Remove the HLC cut $(1.8 \times 4 \times 0.5)$ ③ and the two screws (precision type3 +P1.7 × 1.8) ④.
- 5) Remove the LS cam plate **⑤**.

- 1) Attach the R drive gear assembly ② with the lumiler cut washer $(0.98 \times 3 \times 0.13)$ ①.
- 2) Align the LS cam plate 5 with the two dowels of the LS chassis block assembly, temporarily fix the LS cam plate 5 with the two screws (precision type3 +P1.7 × 1.8), then attach it with the HLC cut $(1.8 \times 4 \times 0.5)$ 3.
- 3) Adjust the position of the LS cam plate. (Refer to 4-9.)

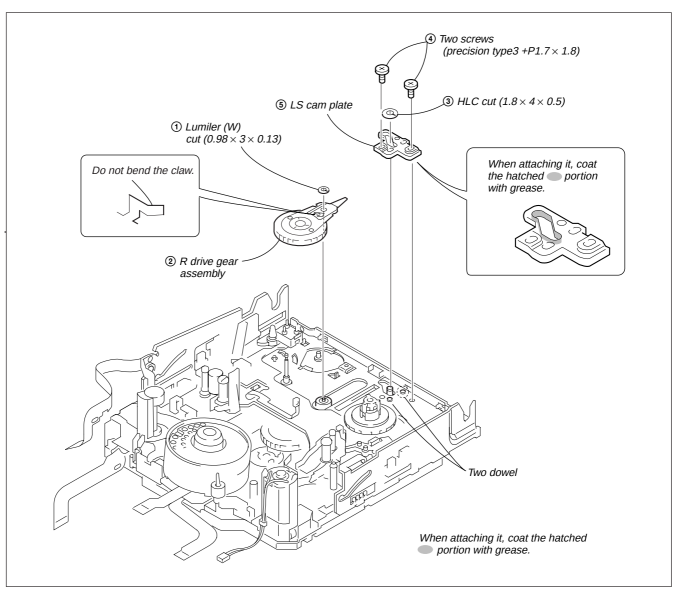


Fig. 4-8.

4-9. LS Cam Plate Position Adjustment

1. Adjustment Procedure

- Perform loading of the LS chassis block assembly ① until the tip of the guide base (S) assembly reaches the drum base assembly.
- Loosen the two screws (precision type3 +P1.7 × 1.8) ② of the LS cam plate and slide the LS chassis block assembly to the drum side so as to remove play.
- 3) Insert the thickness gauge 0.6 mm (Ref. No. J-16) between the LS cam plate and the LS chassis block assembly. Push the LS cam plate in the direction opposite to the drum to remove play.
- 4) Fix the two screws (precision type3 +P1.7 × 1.8) ②. Tightening torque: 0.108 ± 0.01 N•m (1.1 kgf•cm)

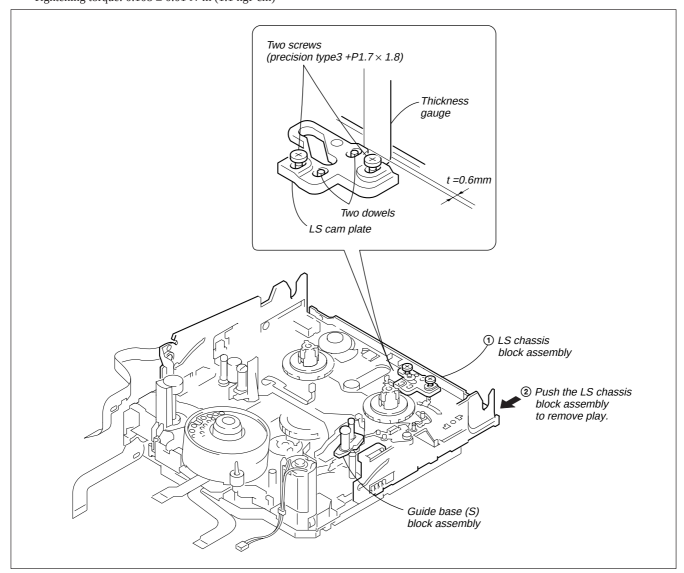


Fig. 4-9.

4-10.LS Chassis Block Assembly

1. Removal procedure

- Move the LS chassis block assembly between USE and LOAD.
- 2) Remove the blind plate. (Refer to 4-5.)
- 3) Remove the R drive gear assembly. (Refer to 4-8.)
- 4) Remove the HCL cut $(1.8 \times 4 \times 0.5)$ ①
- 5) Remove the three screws $(M1.4 \times 2.5)$ ②
- Remove the LS chassis block assembly ③ in the direction of the arrow A.

2. Attachment procedure

- Insert the LS guide roller and LS guide T2 pin of the mechanical chassis block assembly into the slot of the LS chassis block assembly .
- 2) Insert the pin of the LS arm assembly into the cam groove on the LS cam plate, face the TG7 drive pin ⑤ in the direction of the arrow ⑥, and insert it to the two slot of the mechanical chassis. Then, tighten the three screws (M1.4 × 2.5) ② in the order of ⑥, ⑥ and ⑥.
 - Tightening torque: $0.078 \pm 0.01 \text{ N} \cdot \text{m} (0.8 \pm 0.1 \text{ kgf} \cdot \text{cm})$
- 3) Attach the HCL cut $(1.8 \times 4 \times 0.5)$ ① to the pin of the LS arm assembly.
- 4) Attach the R drive gear assembly. (Refer to 4-8.)
- 5) Attach the blind plate. (Refer to 4-5.)
- 6) Clean the tape running path. (Refer to 2-2.)

Note: Each arm must move smoothly.

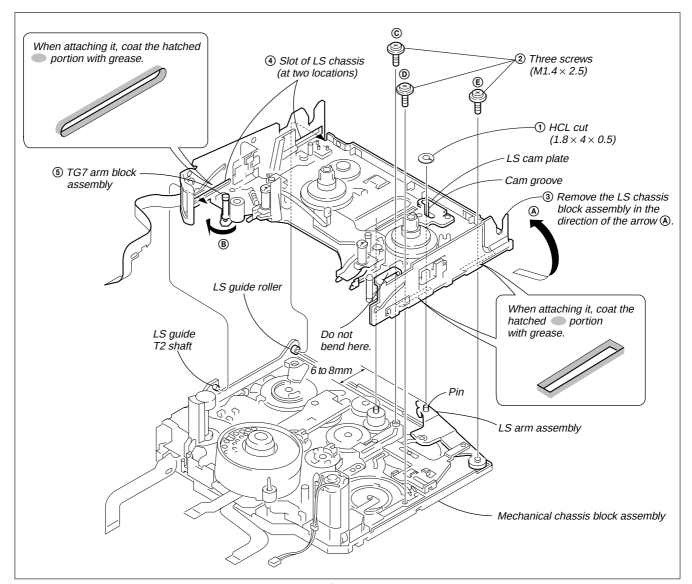


Fig. 4-10.

4-11. TG7 Arm Block Assembly, Pinch Arm Assembly

1. Removal procedure

- 1) Remove the LS chassis block assembly. (Refer to 4-10.)
- 2) Remove the screw (camera pan2 M1.4 \times 1.6) ①.
- 3) Remove the TG7 retainer ② in the direction of the arrow.
- 4) Remove the TG7 arm block assembly **(6)** and TG7 arm spring **(7)**.
- 5) Remove the pinch roller arm assembly ③.
- 6) Remove the P lim arm roller **4** and pinch arm load spring **5**.

- Attach the P lim arm roller (4) to the pinch roller arm assembly
 (3).
- 2) Insert one end of the pinch arm load spring ⑤ into the hole on the rising metal sheet of the LS chassis block assembly, and hook the other end of the spring on the position setting protrusion of the LS-057 board.
- Attach the pinch roller arm assembly ③ to the shaft of the LS chassis block assembly, and hook the pinch arm load spring ⑤ on the rising metal sheet of the pinch roller assembly ③.
- 4) Hook the TG7 arm spring ① on the shaft of the LS chassis block assembly while the hook side of the spring is facing downward.
- 5) When attaching the TG7 arm block assembly **(®)** to the shaft of the LS chassis block assembly, hook the hook side of the TG7 arm spring **(ூ)** on the rising metal sheet of the LS chassis block assembly and hook the top side of the spring to the notch of the TG7 arm block assembly **(®)**.
- 6) Attach the TG7 retainer ② with the screw (camera pan2 M1.4 × 1.6) ①.
- Remove the LS chassis block assembly. (Refer to 4-10.)
 Tightening torque: 0.078 ± 0.01 N•m (0.8 ± 0.1 kgf•cm)
- 8) Clean the tape running path. (Refer to 2-2.)

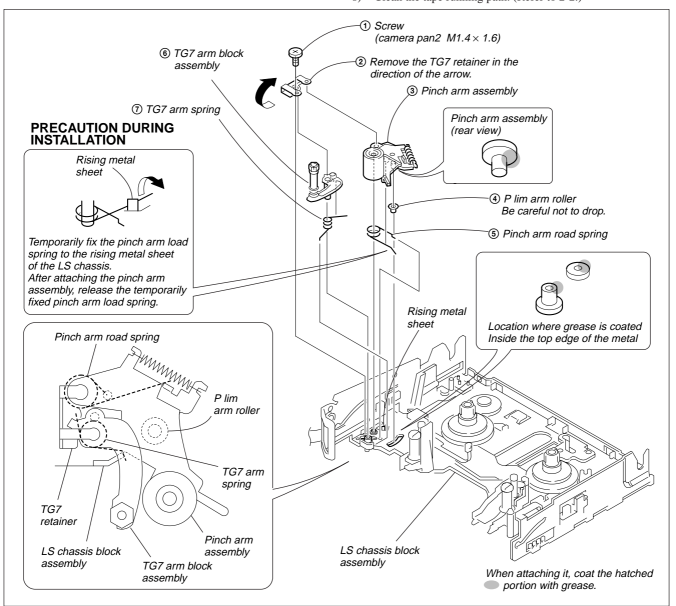


Fig. 4-11.

4-12. Guide Base (T) Block Assembly, Guide Base (S) Block Assembly

1. Removal procedure

- 1) Remove the LS chassis block assembly. (Refer to 4-10.)
- Align the claw of the guide base (T) block assembly ① with the notch of the guide arm T and remove the guide base (T) block assembly.
- 3) Remove the screw $(M1.4 \times 2.5)$ ② and remove the guide rail (T) ③.
- 4) Align the claw of the guide base (S) block assembly (4) with the notch of the guide arm S and remove the guide base (S) block assembly.
- 5) Remove the screw (M1.4 × 2.5) (§) and remove the guide rail (S) (§).

2. Attachment procedure

- 1) Align the holes on the guide rail (S) (a) with the protrusions (at two locations) of the LS chassis block assembly and attach the guide rail (S) (a) with the screw (M1.4 × 2.5) (a).

 Tightening torque: 0.078 ± 0.01 N•m (0.8 ± 0.1 kgf•cm)
- 2) Attach the guide base (S) block assembly **(4)** while aligning it with the groove on the guide arm S.
- 3) Align the holes on the guide rail (T) ③ with the protrusions (at two locations) of the LS chassis block assembly and attach the guide rail (T) ③ with the screw (M1.4 × 2.5) ②.

 Tightening torque: 0.078 ± 0.01 N•m (0.8 ± 0.1 kgf•cm)
- 4) Attach the guide base (T) block assembly ① while aligning it with the groove on the guide arm T.

Note: Do not forget to hook the plate spring.

- 5) Withdraw the joint portion of the guide arm S and the guide arm T in the directions of the arrows (a) and (b).
- Attach the LS chassis block assembly to the mechanical chassis.
 (Refer to 4-10.)
- 7) Clean the tape running path. (Refer to 2-2.)

Note: Be careful of the shape of the guide base T/S block assembly.

Guide base (T) block assembly = Guide base (small)

Guide base (S) block assembly = Guide base (large)

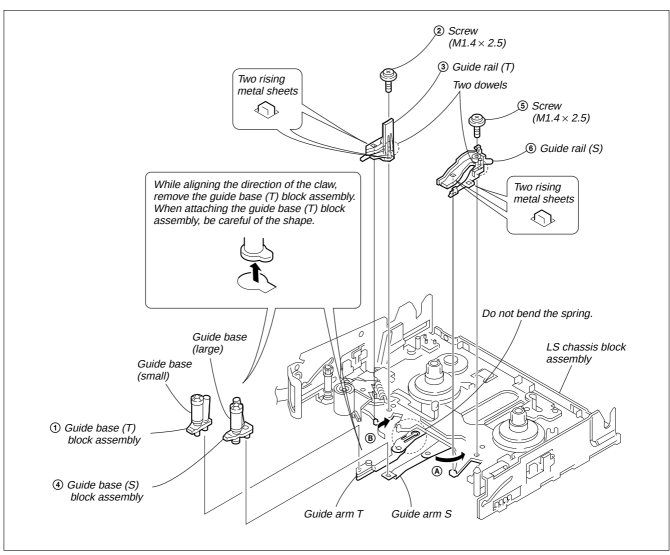


Fig. 4-12.

4-13. TG1 Arm, Reel Table (S) Assembly, Push Switch (3Key)

1. Removal procedure

- Remove the TG1 arm spring ①.
 Note: Take note of the position where the spring has been hooked.
- Remove the TG1 arm ②.
- Open the claw of the reel table (S) assembly (4) in the directions of the arrows (B) and (C) and remove the reel table S assembly.
- 4) Remove the RVS arm spring **⑤**.
- 5) Rotate the S ratchet arm ③ in the direction of the arrow ⓐ and remove the BT band assembly ⑥.
- Remove the lock guide ⑦.
- 7) Remove the four solderings of the LS-057 board.
- 8) Remove the two claws (9) of the cassette guide T (12) from the notch of the LS chassis.
- 9) Remove the push switch (3key) ① by releasing the two claws of the cassette guide T ②.

2. Attachment procedure

- 1) Attach the push switch (3key) ① to the cassette guide T ② with the two claws ①.
- Attach the cassette guide T ⁽¹⁾ to the notch of the LS chassis block assembly with the two claws ⁽³⁾.
- 3) Solder the cassette guide T ② to the LS-057 board at the four locations.
- 4) Attach the lock guide ⑦.
- 5) Attach the BT band assembly **6**.
- 6) Check the location of the reel table S ④. Then, rotate the S ratchet arm ③ in the direction of the arrow ④ and insert the band of the BT band assembly ⑥ into the groove on the side.
- 7) Attach the BT band assembly to the TG1 arm ② and attach it to the mechanism chassis block assembly.
- 8) Check the shape of the hook of the TG1 arm spring ①. Hook one end of the spring on the TG1 arm ②. Then, hook the other end of the spring on the same location of the LS chassis block assembly where you have taken note when the spring is removed.
- 9) Attach the RVS arm spring.
- 10) Check the TG1 back-tension. (Refer to 5-1.)

Note: The BT band assembly **(5)** must be completely inserted into the groove on the side of the reel table (S) **(4)**.

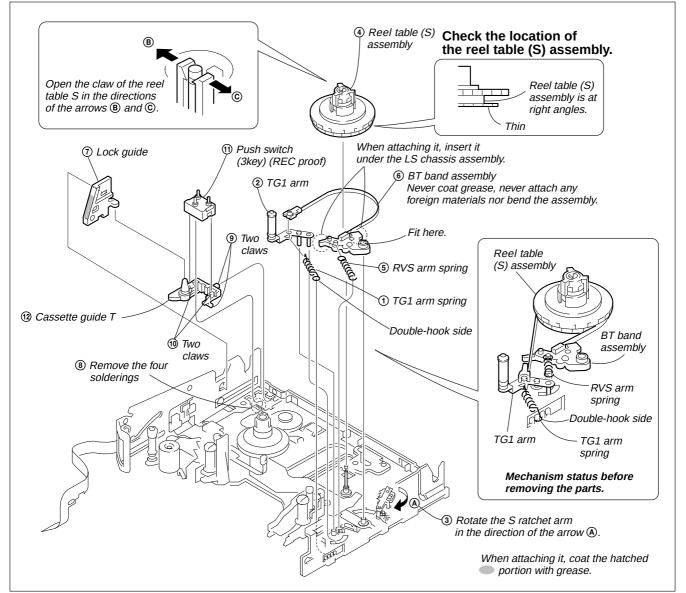


Fig. 4-13.

4-14. Hall Element (H001, H002 (T/S Reel)), Photo Transistor (Q001, Q002 (Tape Top/Tape End), D001 (Tape LED)), LED (D001 (Tape LED))

1. Removal procedure

- 1) Remove the LS chassis block assembly. (Refer to 4-10.)
- 2) Remove the LS grease cover.
- 3) Remove the two solderings and remove Q001 (tape top).
- 4) Remove the two solderings and remove Q002 (tape end).
- 5) Remove the two solderings and remove D001 (tape LED).
- Remove the four solderings respectively from H001 (T reel) and H002 (S reel) and remove the H001 and H002.

2. Attachment procedure

- Solder H001 (T reel) and H002 (S reel) respectively at the four locations.
- 2) Solder Q002 (tape end) at the two locations.
- 3) Solder Q001 (tape top) at the two locations.
- 4) Solder D001 (tape LED) at the two locations.
- 5) Attach the LS grease cover.
- Attach the LS chassis block assembly to the mechanical chassis.
 (Refer to 4-10.)

Note: Be careful of the plarities of the Hall element (H001, H002), Phototransistor (Q001, Q002) and LED (D001).

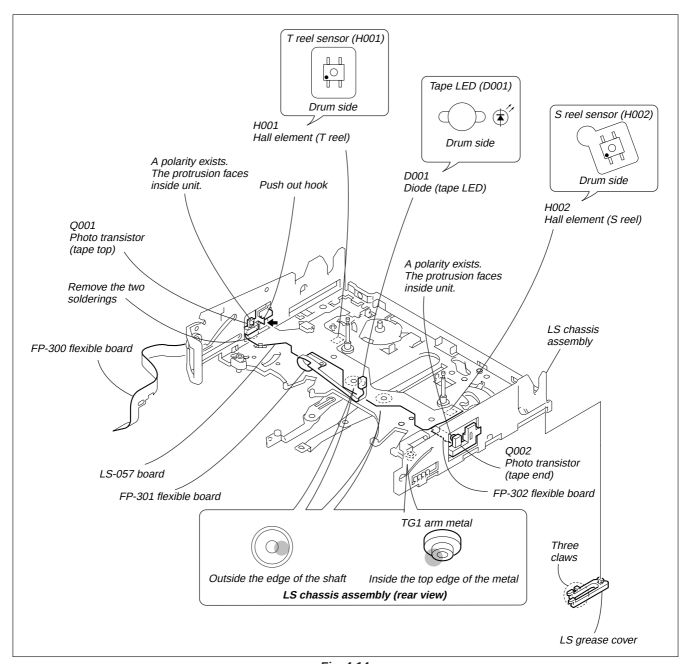


Fig. 4-14.

4-15. LS Guide Roller, Guide Lock Plate (T), Pinch Pusher Assembly, Eject Arm

1. Removal procedure

- 1) Remove the LS chassis block assembly. (Refer to 4-10.)
- 2) Remove the LS guide roller ①.
- Remove the P pressure plate spring ②.
- 4) Remove the HLW cut $(0.98 \times 3 \times 0.25)$ 3
- 5) Remove the pitch pressure plate assembly **4** in the direction of the arrow **A**.
- 6) Remove the relay gear **5**.
- 7) Remove the screw (camera pan $2M1.4 \times 1.6$) **6**.
- Remove the guide lock plate (T) (2) in the direction of the arrow
 (B).
- Remove the eject arm spring (3) and HLW cut (0.98 × 3 × 0.25) (9).

Note: Do not reuse the HLW cut.

10) Remove the eject arm ①.

- 1) Attach the eject arm spring (8) to the eject arm (10).
- Hook one end of the eject arm spring ® on the protrusion of the main chassis block assembly and attach the eject arm to the shaft.
- 3) Attach the HLW cut $(0.98 \times 3 \times 0.25)$ **9**. Do not reuse the HLW cut.
- Attach the guide lock plate T ⑦ while aligning it with the notches ⑥ and ⑥.
- 5) Attach the screw (camera pan2 M1.4 × 1.6) **(6)**. Tightening torque: 0.078 ± 0.01 N•m (0.8 ± 0.1 kgf•cm)
- 6) Attach the relay gear **⑤**.
- 7) Attach the pinch pusher plate 4 with the HLW cut $(0.98 \times 3 \times 0.25)$ 3.
- 8) Attach the P pressure plate spring ②.

 Insert the concave side of the LS guide roller ① into the shaft to attach the LS guide roller.

 Note: Insert the roller completely.
- Attach the LS chassis block assembly to the mechanical chassis. (Refer to 4-10.)

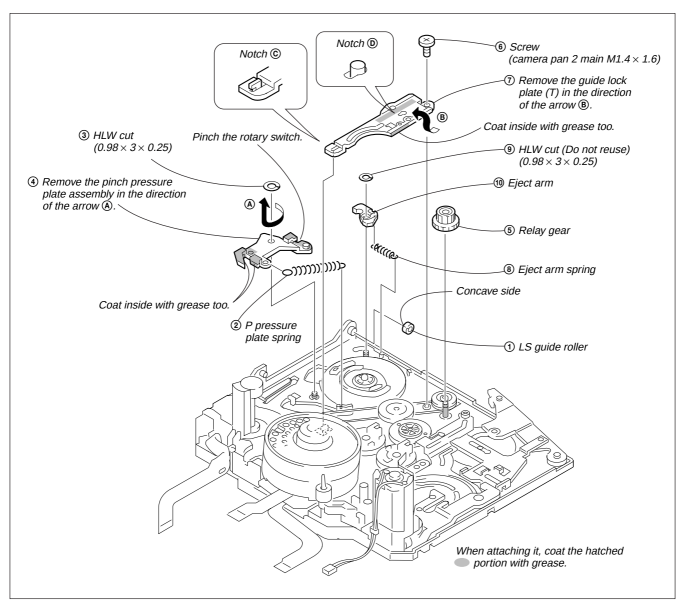


Fig. 4-15.

4-16. Rotary Switch, Cam Relay Gear, Change Gear Assembly, Timing Belt

Before replacing the timing belt, remove the guide rail T2 and capstan motor. (Refer to 4-4.)

1. Removal procedure

- 1) Remove the LS chassis block assembly. (Refer to 4-10.)
- Remove the guide lock plate (T), pinch pressure assembly and eject arm. (Refer to 4-15.)
- 3) Remove the cam relay gear ①.
- 4) Remove the timing belt ②.
- 5) Remove the HLW cut $(0.98 \times 3 \times 0.25)$ ③ and change gear assembly ④.
- 6) Remove the four solderings (and remove the FP-299 flexible wiring board (b).
- 7) Push up the dowel of the rotary switch from the bottom of the mechanism chassis assembly and remove the rotary switch in the direction of the arrow.

- Insert the dowel of the rotary switch ① into the hole on the mechanism chassis assembly and attach the rotary switch clockwise.
- 2) Align the FP-299 flexible wiring board (a) with the reference hole on the mechanism chassis and solder the flexible wiring board to the rotary switch (a) (at four locations).
- 3) Attach the change gear assembly 4 with the HLC cut $(0.98 \times 3 \times 0.25)\textcircled{3}$.
- 4) Attach the timing belt ②.
 - **Note:** There must be a clearance between the rotary switch ⑦ and timing belt ②.
- 5) Attach the cam relay gear ①.
 - The in-phase markings of the rotary switch ⑦, cam relay gear (2) and cam relay gear (1) must be aligned.
- 6) Attach the guide lock plate (T), pinch pressure assembly and eject arm. (Refer to 4-15.)
- Attach the LS chassis block assembly to the mechanical chassis. (Refer to 4-10.)
- 8) Clean the shaft of the capstan motor. (Refer to 2-2.)

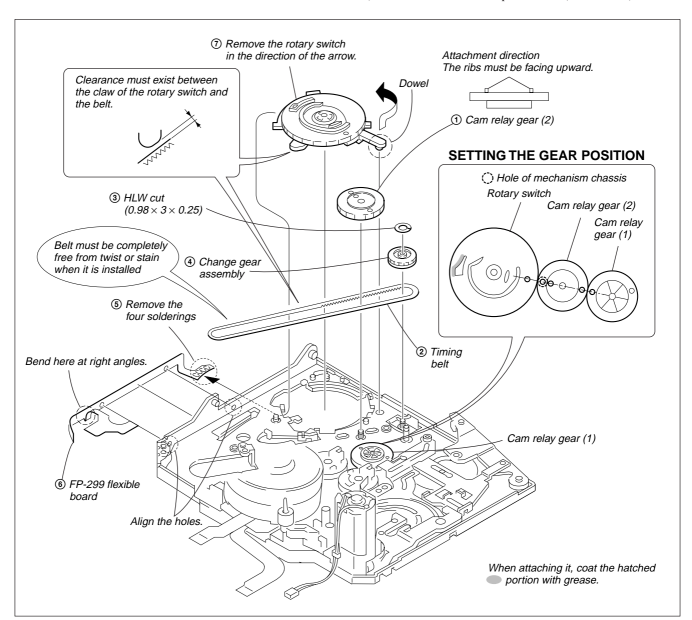


Fig. 4-16.

4-17. Guide Gear Assembly, Guide Gear T Assembly, Cam Relay Gear 1, Guide Lock Plate (S)

1. Removal procedure

- 1) Remove the LS chassis block assembly. (Refer to 4-10.)
- 2) Remove the screw (camera pan2 main M1.4 \times 1.6) ①.
- 3) Remove the guide lock plate (S) ② in the direction of the arrow (A).
- 4) Remove the two stop rings (E type 1.2) ③.
- 5) Remove the guide gear (S) assembly **(4)** and guide gear (T) assembly **(5)**.
- 6) Remove the HLW cut $(0.98 \times 3 \times 0.25)$ **6**.
- 7) Remove the cam relay gear (1) ⑦.

2. Attachment procedure

1) Attach the cam relay gear (1) 7 with the HLW cut (0.98 × 3 × 0.25) 6.

Note: The in-phase markings of the cam relay gear (1) ⑦, cam gear (2) and cam relay gear must be aligned.

2) Attach the guide gear (T) assembly (§) and guide gear (S) assembly (§) to the shaft in this order and adjust the positions. Then, attach them with the two stop rings (E type 1.2) (§).

Note1: The in-phase markings of the GL arm assembly, guide gear (S) (4) and guide gear (T) (5) must be aligned.

Note2: The guide gear assembly (S/T) has a different shape respectively. Pay attention to the shapes.

- 3) Fit the guide lock plate (S) ② in the groove on the shaft and insert the portion ③ into the notch. Then, attach the plate with the screw (camera pan2 main M1.4 × 1.6) ①.

 Tightening torque: 0.078 ± 0.01 N•m (0.8 ± 0.1 kgf•cm)
- Attach the LS chassis block assembly to the mechanical chassis. (Refer to 4-10.)

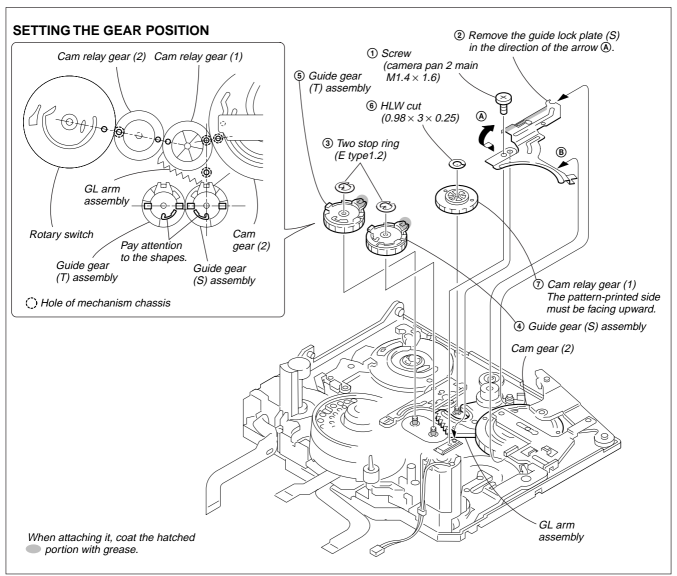


Fig. 4-17.

4-18. LD Gear 4, Cam Gear 1, HC Drive Arm

Remove in advance the HCL arm assembly and loading motor assembly beforehand. (Refer to 4-2.)

1. Removal procedure

- 1) Remove the LS chassis block assembly. (Refer to 4-10.)
- 2) Remove the guide lock plate (S). (Refer to 4-17.)
- 3) Remove the cover sheet ① and LD gear (4) ②.
- 4) Remove the T1 limiter arm 3 and cam gear (1) 4.
- 5) Remove the HC drive arm (5) in the direction of the arrow.

2. Attachment procedure

Attach the cam gear (1) 4.

- 1) Attach the HC drive arm **5** under the drive base assembly.
- The dowel of the HC drive arm (§) must be inserted into the groove on the lower side of the cam gear (1) (4).

 The in-phase markings of the cam gear (1) (4), cam gear (2)
 - and cam relay gear (1) must be aligned.
 Attach the LD gear (4) ② with the cover sheet ①.
- 4) Attach the guide plate (S).
- Attach the LS chassis block assembly to the mechanical chassis. (Refer to 4-10.)
- 6) Clean the tape running path. (Refer to 2-2.)

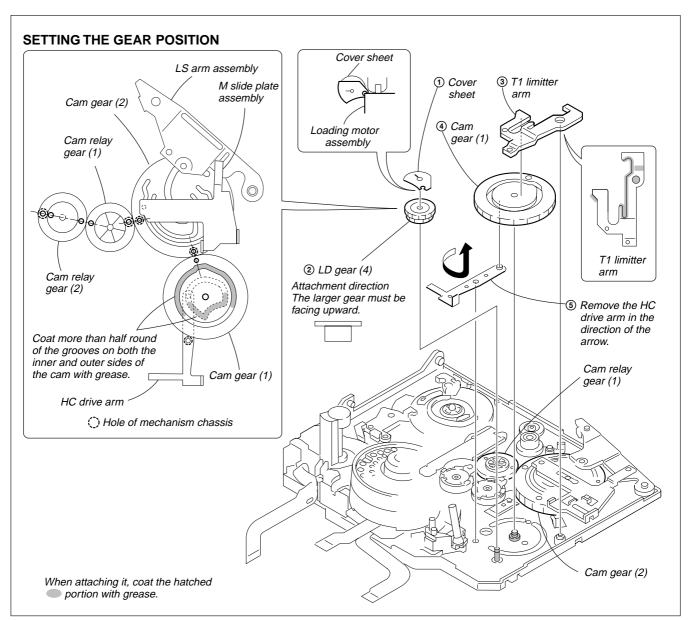


Fig. 4-18.

4-19. M Slide Plate Assembly, LS Arm Assembly, Cam Gear 2, GL Arm Assembly

1. Removal procedure

- 1) Remove the LS chassis block assembly. (Refer to 4-10.)
- 2) Remove the guide lock plate (S) (Refer to 4-17.)
- 3) Remove the relay gear ①.
- Remove the M slide plate assembly ② in the direction of the arrow ⑥.
- 5) Remove the LS arm assembly 3 and LS arm roller 4.
- 6) Remove the cam gear (2) **⑤**.
- 7) Remove the GL arm assembly **(6)** from the lower side of the cam relay gear (1) in the direction of the arrow **(B)**.

Note: After removing the GL arm assembly, fix the guide gear (S/T) assembly.

2. Attachment procedure

1) Attach the GL arm assembly **(6)** to the shaft so that the GL arm assembly **(6)** is positioned under the cam relay gear (1).

Note: The in-phase markings of the guide gear (S/T) assembly and GL arm assembly 6 must be aligned.

2) While aligning the cam gear (2) (3) with the dowel of the GL arm assembly, attach the cam gear (2) (3).

Note: The in-phase markings of the cam relay gear (1), cam gear (1) and cam gear (2) ⑤ must be aligned.

- 3) Attach the LS arm roller (4) to the LS arm assembly (3). While aligning them with the cam groove on the cam gear (2) (5), attach them.
- 4) Attach the M slide plate assembly ②.
- 5) Attach the relay gear ①.
- 6) Attach the guide lock plate (S). (Refer to 4-17.)
- Attach the LS chassis block assembly to the mechaical chassis. (Refer to 4-10.)

Note: Check that the in-phase marking of each gear is aligned.

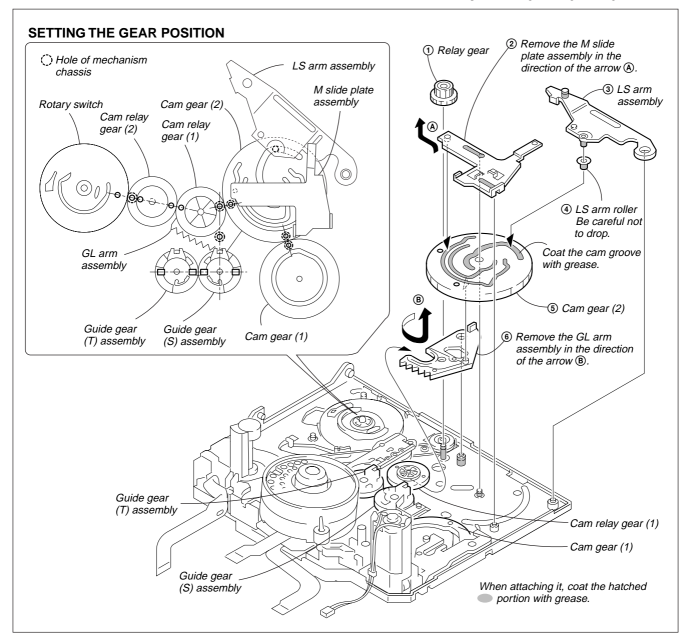


Fig. 4-19.

5. Adjustment

5-1. Check and Adjustment of TG1 Back-tension Position

1. Check Procedure

- 1) Assemble the mechanism deck into the main unit.
- Thread a normal tape and let the machine enter the PB (or REC) mode.
- 3) Check that the distance between the upper flange of the TG1 guide and the side surface of the LS chassis block is 12.0 ± 0.4 mm (range of fluctuation: 0.5 mm or less).

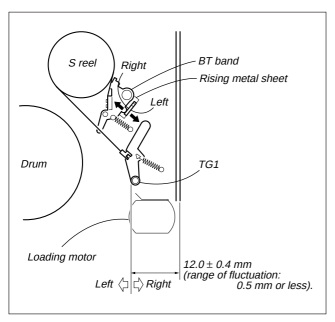


Fig. 5-1.

2. Adjustment Procedure

- 1) Remove the cassette compartment and the blind plate.
- 2) Adjust the position of the TG1 guide by changing the tilt of the rising metal sheet of the LS chassis block assembly.

5-2. Check and Adjustment of FWD/RVS Back-tension

1. Check Procedure

 Install the mechanism deck in the main unit and set the take-up torque cassette (Ref. No. J-7).

2) Check the FWD/RVS take-up torque. Check the FWD torque in the PLAY state. Specified value: 7 to 12 gf•cm Check the RVS torque in the RVS state. Specified value: 19.5 to 29.5 gf•cm

2. Adjustment Procedure

1) If the value of the FWD torque is larger than the specifications, change the position where the TG1 arm spring is hooked in the direction of the arrow **(A)**. If the value of the FWD torque is smaller than the specifications, change the position in the direction of the arrow **(B)**.

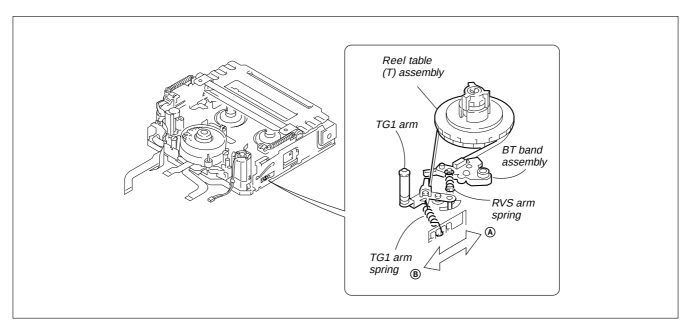


Fig. 5-2.

5-3. Capstan Motor Azimuth Position Adjustment

1. Check Procedure

1) Insert the thickness gauge (Ref. No. J-16) of 0.75 mm between the protrusion of the mechanism chassis and the capstan motor, and check the azimuth position.

2. Adjustment Procedure

- 1) Loosen the capstan azimuth adjustment screw (SANG camera pan 2 M1.4 \times 4.5), and insert the thickness gauge (0.75 mm)(Ref. No. J-16) between the protrusion of the mechanism chassis and the capstan motor.
- Slowly tighten the capstan azimuth adjustment screw until it slightly contacts the thickness gauge, and remove the thickness gauge.

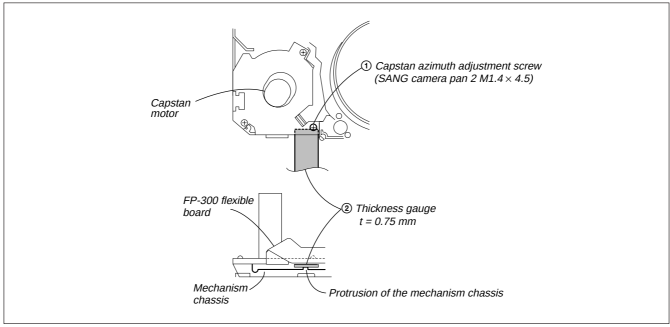


Fig. 5-3.

5-4. Tape Path Adjustment

Purpose: Adjust the linearity of the head.

If the adjustment is not correct:

Noise appears on the top and bottom of the screen when playing back the tape that is recorded by other recorders.

5-4-1. Adjustment Preparation

- Clean the tape running surface (tape guides, drum, capstan shaft, pinch roller).
- Connect the adjustment remote commander to the remote terminal.
- Set the adjustment remote commander to the PATH mode (track shift mode)* and release the auto tracking.
- 4) Connect an oscilloscope as follows:
 - CH1: Test connector' PB RF terminal
 - External trigger: Test connector' RF SWP terminal
- Playback the tracking alignment tape WR5-1NP (NTSC), WR5-1CP (PAL) (Ref. No. J-6).
- Confirm that the RF waveform on scope is flat both at entrance side and exit side.
 - If the RF waveform is not flat, perform the adjustment by referring to section 4-2.)
- After the adjustment is completed, release the PATH mode (track shift mode)*.

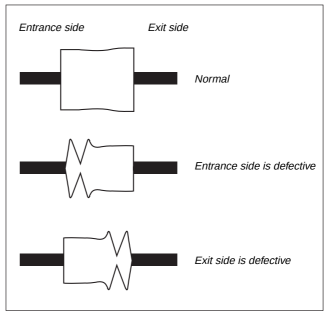


Fig. 5-4.

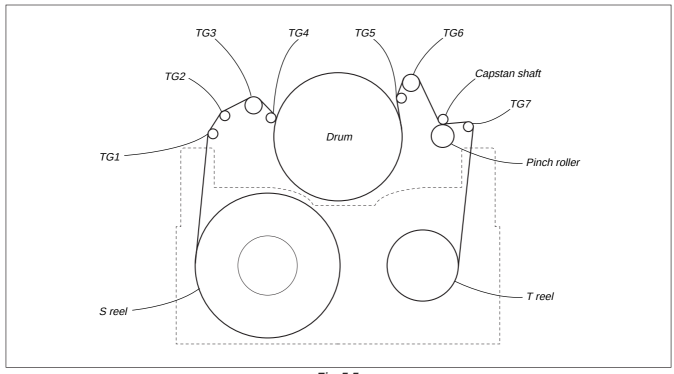


Fig. 5-5.

* Setting and releasing the track shift mode

In case of the DCR-TRV230

Setting

- 1. Select page: 0, address: 01 and set data: 01.
- 2. Select page: F, address: 22 and set data: 88, and press the PAUSE button
- 3. Select page: 2, address: 2E and set data: 02. (Note)

Releasing

- 1. Select page: 0, address: 01 and set data: 01.
- 2. Select page: F, address: 22 and set data: 80, and press the PAUSE button
- 3. Select page: 2, address: 2E and set data: 00.
- 4. Select page: 0, address: 01 and set data: 00. (Note)

Note: In case of the Digital8 only, set the data of page: 2, address: 2E.

5-4-2. Tracking Adjustment (Refer to Fig. 5-6.)

- Playback the tracking alignment tape WR5-1NP (NTSC), WR5-1CP (PAL) (Ref. No. J-6).
- Adjust the No.3 guide until the envelope at the entrance side waveform becomes flat.
- Adjust the No.6 guide until the envelope at the exit side waveform becomes flat.
- \rightleftharpoons The TG-3/6 zenith adjustment screws do not need to be adjusted.

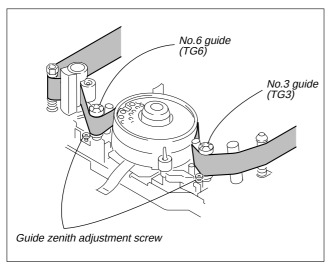


Fig. 5-6.

5-4-3. No.7 Guide (TG7) Adjustment (Refer to Fig. 5-7.)

- 1) Playback the tape and set the REV mode.
- 2) Confirm that tape slack does not occur in between the No.6 guide (TG6) ① and capstan ②. If any tape slack occurs, rotate the TG7 nut ④ of the No.7 guide (TG7) ③ to remove the tape slack
- 3) Playback the tape again and confirm that tape slack does not occur between the capstan ② and No.7 guide (TG7) ③. If the tape slack occurs exceeding the specifications (specifications: 0.5 mm or less), rotate the TG7 nut ④ to make the tape slack below the specifications (0.5 mm). When the tape slack between the No.6 guide (TG6) ① and capstan ② is 0.3 mm or less in the REV mode, it means that the adjustment is completed.

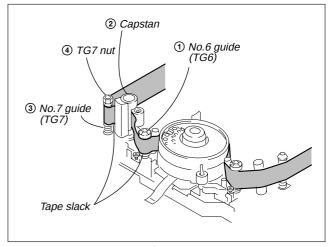


Fig. 5-7.

5-4-4. CUE and REV Waveform Check (Refer to Fig. 5-8)

- Playback the tracking alignment tape WR5-1NP (NTSC), WR5-1CP (PAL)(Ref. No. J-6) and enter the REV mode.
 Confirm on an oscilloscope that the pitches between the peaks of the RF waveform are equally spaced for 5 seconds or more.
 If pitches between peaks of the RF waveform are not equal, perform sections "5-4-2 Tracking Adjustment" and "5-4-3 No. 7 Guide (TG7) Adjustment".
- 2) Enter the UCE mode. Confirm on an oscilloscope that the pitches between the peaks of the RF waveform are equally spaced for 5 seconds or more. If pitches between peaks of the RF waveform are not equal, perform section "5-4-2 Tracking Adjustment".

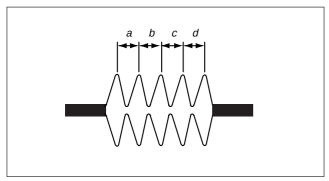


Fig. 5-8.

5-4-5. Check upon Completion of Adjustment

5-4-5-1. Tracking Check

- Playback the tracking alignment tape in the PATH mode. Compare the amplitude of the RF waveform in the AUTO tracking mode and with that in the PATH mode. Confirm that the amplitude of the RF waveform decreases to about 3/4 when the tracking alignment tape is switched from the AUTO tracking mode to the PATH mode. (Refer to Fig. 5-9)
- 2) During step 1, confirm that the minimum amplitude (E $_{MN}$) is 65% or more of the maximum amplitude (E $_{MAX}$) of the RF waveform. (Refer to Fig. 5-10)
- 3) Confirm that the RF waveform does not fluctuate too excessively.(Refer to Fig. 5-11)

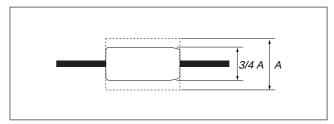


Fig. 5-9.

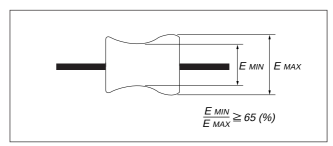


Fig. 5-10.

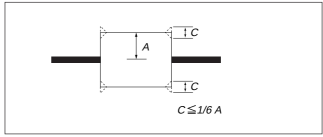


Fig. 5-11.

5-4-5-2. Rise-up Check (Refer to Fig. 5-12)

- 1) Playback the tracking alignment tape WR5-1NP (NTSC), WR5-1CP (PAL)(Ref. No. J-6).
- 2) Turn OFF the Track Shift mode.
- Eject the cassette tape once. Then insert the cassette tape for loading again.
- 4) Confirm that the RF waveform rises up to the flat envelope within 3 seconds after the machine enters the PLAY mode. Check also that the tape slack does not occur at around the pinch roller.
- 5) Run the tape in the CUE/REV and the FF/REW mode. Then playback the tracking alignment tape and confirm the RF waveform rises up to the flat envelope within 3 seconds after the machine enters the PLAY mode. Check also that the tape slack does not occur at around the pinch roller.
- 6) Repeat the above steps 3) to 5) once again for re-check.

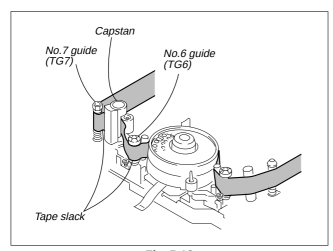


Fig. 5-12.

5-4-5-3. Tape Run Check (Refer to Fig. 5-13)

- 1) Playback the thin video tape such as P6-120MP (NTSC), P6-90MP (PAL). Confirm that tape does not float and the major tape curl of more than 0.3 mm does not occur at the top flange of the No. 3 guide (TG3), at the top flange of the No. 6 guide (TG6) and at both the top and bottom flanges of the No. 7 guide (TG7).
- 2) Confirm that tape does not float and the major tape curl of more than 0.3 mm does not occur at the flanges of the respective guide when the FF button is pressed during PLAY mode to enter the CUE mode and when the REW button is pressed during PLAY mode to enter the REV mode.

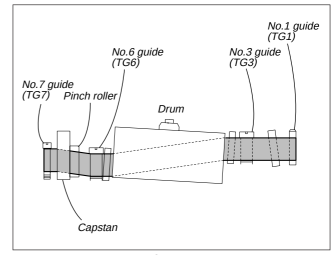
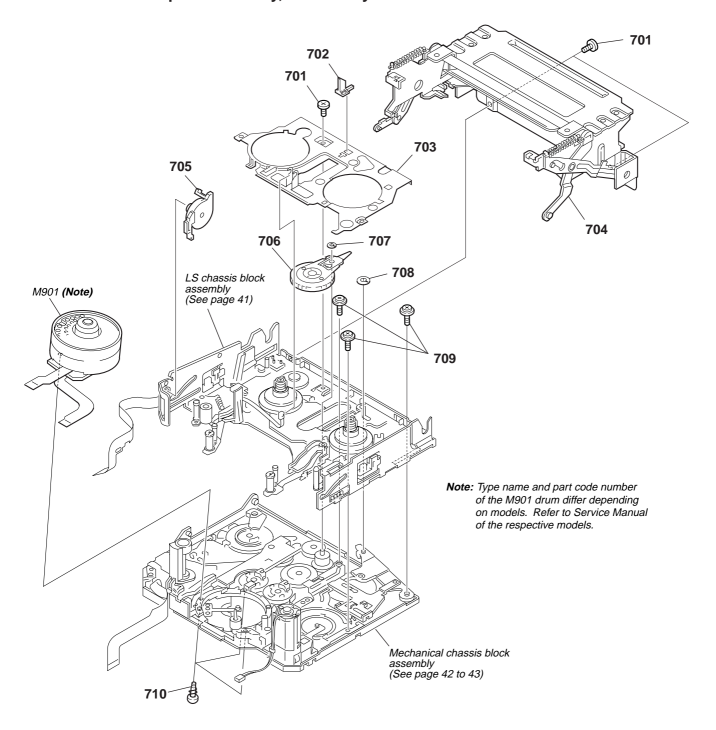


Fig. 5-13.

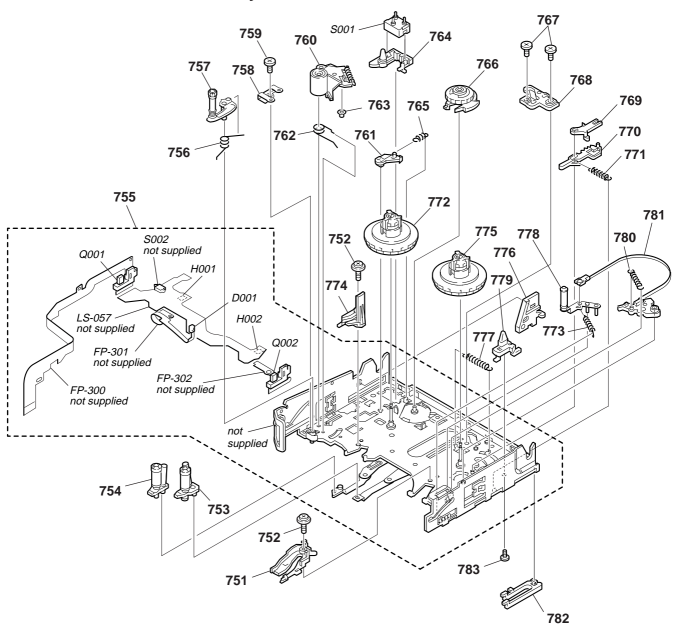
6. Exploded Views

6-1. Cassette Compartment Assy, Drum Assy



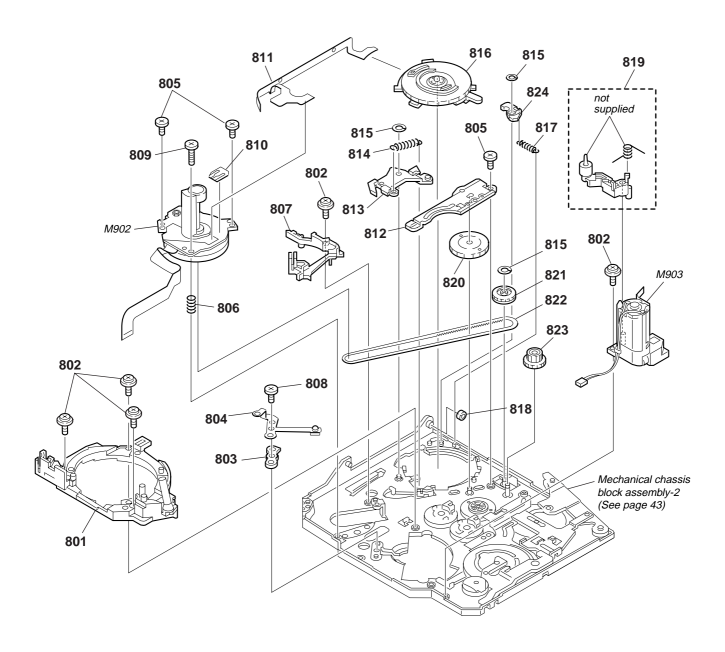
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
701 702 703 704 705	3-065-895-01 3-065-896-01 X-3951-298-1	PAN (2 MAIN M1.4X1.6), CAMERA LEVER, REEL RELEASE PLATE, BLIND CASSETTE COMPARTMENT ASSY DAMPER ASSY		707 708 709 710 M901	3-065-935-01 3-947-503-01	CUT (0.98X3X0.13), LUMILER (W) HLC CUT (1.8X4X0.5) SCREW (M1.4) SCREW ASSY, DRUM FITTING DRUM	
706	X-3951-297-1	GEAR ASSY, R DRIVE					

6-2. LS Chassis Block Assembly



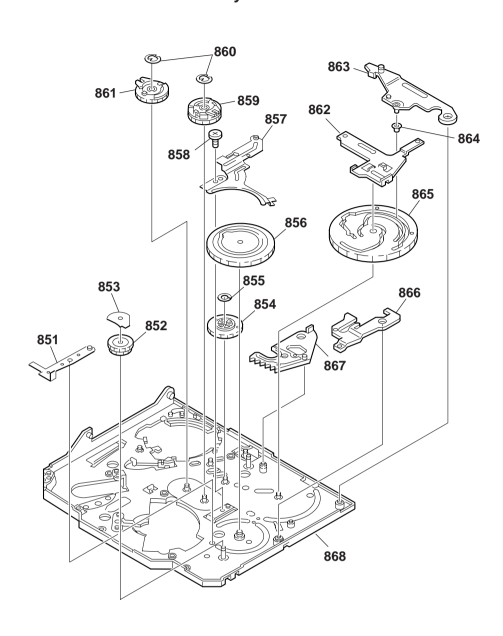
Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remarks</u>
751	3-065-822-01	RAIL (S), GUIDE		771	3-065-830-01	SPRING, S RATCHET	
752	3-947-503-01	SCREW (M1.4)		772	X-3951-288-1	TABLE (T) ASSY, REEL	
753	A-7096-416-A	BASE (S) BLOCK ASSY, GUIDE		773	3-065-819-01	SPRING, TG1 ARM	
754	A-7096-415-A	BASE (T) BLOCK ASSY, GUIDE		774	3-065-821-01	RAIL (T), GUIDE	
755	A-7096-426-A	CHASSIS ASSY, LS		775	X-3951-289-1	TABLE (S) ASSY, REEL	
756	3-065-802-01	SPRING, TG7 ARM		776	3-065-833-01	GUIDE, LOCK	
757	A-7096-414-A	ARM BLOCK ASSY, TG7		777	3-065-831-01	PLATE (SPR), RE RETURN	
758	3-065-801-01	RETAINER, TG7		778	X-3951-304-1		
759	3-065-932-01	PAN (2 MAIN M1.4X1.6), CAMERA		779	3-065-835-01	GUIDE (S), CASSETTE	
760	X-3951-303-1	ARM ASSY, PINCH		780	3-065-820-01	SPRING, RVS ARM	
761	3-065-823-01	ARM, T RATCHET		781	X-3951-296-1	BAND (ASSY), BT	
762	3-065-794-01	ROAD (SPR), PINCH ARM		782	3-065-836-01	COVER, LS GREASE	
763		ROLLER, P LIM ARM		783	3-067-167-01	SCREW (M1.4X2), CAMERA TAPPING	
764	3-065-834-01	GUIDE (T), CASSETTE		D001	8-719-988-42	DIODE GL453 (TAPE LED)	
765	3-065-824-01	SPRING, T RATCHET		H001	8-719-033-37	ELEMENT, HALL HW-105C (T REEL)	
766	A-7096-417-A	SOFT ASSY, T		H002	8-719-033-37	ELEMENT, HALL HW-105C (S REEL)	
767	7-627-852-38	SCREW, PRECISION +P1.7X1.8 TYPE3	}	Q001	8-729-907-25	PHOTO TRANSISTOR PT4850F (TAPE	TOP)
768	3-065-832-01	PLATE, LS CAM		Q002	8-729-907-25	PHOTO TRANSISTOR PT4850F (TAPE	END)
769	3-065-828-01	ARM, S RATCHET		S001	1-692-614-11	SWITCH, PUSH (3 KEY) (REC PROOF)
770	3-065-829-01	PLATE, S RATCHET (RE)					

6-3. Mechanical Chassis Block Assembly-1



Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	Description	<u>Remarks</u>
801	A-7096-422-A	BASE ASSY, DRUM		814	3-065-881-01	SPRING, P PRESSURE PLATE	
802	3-947-503-01	SCREW (M1.4)		815	3-065-934-01	HLW CUT 0.98X3X0.25	
803	3-065-928-01	SPACER, GROUND		816	1-786-096-11	SWITCH, ROTARY	
804	3-065-927-01	GROUND, DRUM		817	3-065-898-01	SPRING, EJECT ARM	
805	3-065-932-01	PAN (2 MAIN M1.4X1.6), CAMERA		818	3-065-870-01	ROLLER, LS GUIDE	
806	3-067-154-01	SPRING, CAPSTAN		819	A-7096-421-A	ARM ASSY, HCL	
807	3-065-931-01	RAIL (T2), GUIDE		820	3-065-918-01	GEAR (2), CAM RELAY	
808	X-3947-398-1	SCREW ASSY, M1.7 PW		821	A-7096-419-A	GEAR ASSY, CHANGE	
809	3-065-933-01	PAN (2 MAIN 1.4X4.5), CAMERA		822	3-065-902-01	BELT, TIMING	
810	1-677-049-11	FP-228 FLEXIBLE BOARD (DEW SENS	OR)	823	3-065-905-01	GEAR, RELAY	
811	1-680-434-11	FP-299 FLEXIBLE BOARD		824	3-065-882-01	ARM, EJECT	
812	3-065-877-01	PLATE (T), GUIDE LOCK		M902	8-835-701-01	MOTOR, DC SCE13A/C-NP (CAPSTAN)
813	X-3951-301-1	PLATE ASSY, PINCH PRESSURE		M903	A-7096-420-A	MOTOR ASSY, LD (LOADING)	

6-4. Mechanical Chassis Block Assembly-2



Ref. No.	Part No.	Description	<u>Remarks</u>	Ref. No.	Part No.	Description	Remarks
851	3-065-920-01	ARM, HC DRIVE		860	7-624-101-04	STOP RING 1.2 (E TYPE)	
852	3-065-913-01	GEAR (4), LD		861	A-7096-412-A	GEAR (T) ASSY, GUIDE	
853	3-065-914-01	SHEET, COVER		862		PLATE ASSY, M SLIDE	
854	3-065-917-01	GEAR (1), CAM RELAY		863	X-3951-305-1	ARM ASSY, LS	
855	3-065-934-01	HLW CUT 0.98X3X0.25		864	3-065-901-01	ROLLER, LS ARM	
856	3-065-915-01	GEAR (1), CAM		865	3-065-916-01	GEAR (2), CAM	
857	3-065-878-01	PLATE (S), GUIDE LOCK		866	3-065-919-01	ARM, T1 LIMITTER	
858	3-065-932-01	PAN (2 MAIN M1.4X1.6), CAMERA		867	X-3951-308-1	ARM ASSY, GL	
859	A-7096-413-A	GEAR (S) ASSY, GUIDE		868	X-3951-300-1	CHASSIS ASSY, MECHANICAL	

7. Printed Wiring Boards and Schematic Diagrams

